



980



**graphenstone**  
NATURAL COLOR SYSTEM





**graphenstone**

NATURAL COLOR SYSTEM

[www.graphenstone.com](http://www.graphenstone.com)



## NCS 980 Cascade

The NCS 980 Cascade is a selection of 980 of 1950 NCS Original colours specified in CMYK and positioned in the NCS Colour Space. To make the NCS 980 Cascade, the NCS Palette Creative has been used to specify the colours. The NCS Palette Creative is a set of colour libraries which gives you access to the NCS colours in your different computer software, regardless of whether it is for your monitor, for your colour printer or for a printing press.

The NCS 980 Cascade contains 980 of the standardized 1950 NCS Original colours. These colours have been placed in their right positions in the NCS Colour Space to get a clear overview of the colours. 184 of the colours lie in intermediate steps in the light area, and the size of the colour samples has been adapted to fit in their positions in the NCS Colour Triangles.

Use the NCS 980 Cascade as a reference point and as a tool to orientate and compare the colours on the screen or the print-out with a coated NCS colour sample.

The NCS 980 Cascade is useful for all kind of digital colour selection and colour design, for architects and designers and for regular computer users. With the digital colour palettes, it is easy to select and specify the correct NCS colours in your drawing-, image processing- or layout program. You can easily change the NCS colours on different objects, e.g. scanned-in houses and environments, directly on your monitor.

## Colour Differences

Depending on limitations in the printing technique, differences can arise between the printed result of the NCS 980 Cascade and the nearest NCS colour sample. For technical reasons, variations between the monitor and NCS Original colour samples can also occur. When communicating colour, always refer to the NCS notation and an NCS Original colour sample to be certain to get the best colour accuracy. Print-outs from different computer printers often vary a lot depending on the printing technique (e.g. laser or inkjet). The colour settings in the print-driver, the operation system and the application also influence the printed colours. Therefore it is important to

adjust these settings to simulate a four-colour print on matt-coated paper. The best is also to work in CMYK mode in the application to avoid unnecessary colour conversions to and from RGB. Note that the colour on the screen may look slightly different comparing to the NCS colour sample because of the conversion from CMYK into RGB.

The NCS System describes the whole colour space, but does not guarantee that all colours in the NCS 980 Cascade can be produced in all imaginable materials and qualities by all manufacturers. In doubtful cases, we recommend that you consult the manufacturer of the material of interest before the colour is ordered. For NCS products and retailers, please visit the NCS web site [www.ncscolour.com](http://www.ncscolour.com).

## The NCS®© System

NCS - Natural Color System®© is a system with the help of which all possible surface colours (not fluorescent or metallic colours) can be described. That facilitates and guarantees exact colour navigation in design, communication and production. Today, the NCS is one of the most widely used colour-describing systems in the world and has acquired international scientific acknowledgement. Besides, it is a Swedish, Norwegian, Spanish and South African national standard. NCS colour samples hold world-leading colour quality to provide exact colour match between different productions of colour samples, in order to make sure that the colour is always the same.

The letter S preceding the complete NCS notation (NCS S 1050-Y90R) means that the NCS sample is a standardized NCS colour sample issued by the Scandinavian Colour Institute, the NCS Quality Centre, and that it follows the NCS Quality Management system according to the Edition 2.

The variables in the NCS notations are built entirely on visually observable properties of the colours. In the NCS notation for the colour NCS S 1050-Y90R, the first two digits indicate the percentage of visual blackness in the colour. The next two digits indicate the colour's chromaticness, i.e. how strong the colour is. The letter-number combination after the hyphen indicates the colour's hue, i.e. which chromatic attributes are included and the relation

between these. In this case, it is a yellow hue with 90% redness.

The NCS can also be illustrated graphically in a three-dimensional model, where the blackness and chromaticness are given in an equilateral triangle and the hue on a circle. A point in the triangle and a line on the circumference of the circle provide an unequivocal description of a colour. For more information, please visit: [www.ncscolour.com](http://www.ncscolour.com).

## The Natural Color System®© - the key to your colour solutions

The visual NCS colour system makes it easy to visualize, design, select, communicate, document and manufacture any colour rationally, accurately and consistently. The NCS notation has a true visual meaning and can be understood and communicated globally.

NCS has created an exceptional tool for design, marketing, sales, communication and production, integrated in one system for multiple material industries. Simply: One system - one colour - one notation - any material.



## NCS 980 Cascade

El NCS 980 Cascade es una selección de 980 muestras de 1950 colores NCS originales especificados en CMYK y colocados en el espacio de color NCS. Para hacer NCS 980 Cascade, se ha utilizado NCS Palette Creative para especificar los colores. El NCS Palette Creative es un conjunto de bibliotecas de color que le da acceso a los colores NCS en sus diferentes programas informáticos, independientemente de si se trata de su monitor, para su impresora a color o para una prensa de impresión.

NCS 980 Cascade contiene 980 colores de los 1950 colores estandarizados NCS originales. Estos colores han sido colocados en sus posiciones correctas en el espacio de color NCS para obtener una visión clara de los colores. 184 de los colores se encuentran en los pasos intermedios en la zona de luz, y el tamaño de las muestras de color ha sido adaptados para encajar en sus posiciones en los triángulos de color NCS.

Utilice NCS 980 Cascade como punto de referencia y como una herramienta para orientar y comparar los colores de la pantalla o la impresión a cabo con una muestra recubierta de color NCS.

NCS 980 Cascade sirve para todo tipo de selección de color y color para diseño digital, para los arquitectos y diseñadores y para los usuarios habituales de ordenadores. Con las paletas de colores digitales, es fácil seleccionar y especificar los colores correctos en su dibujo-NCS. Usted puede cambiar fácilmente los colores NCS en diferentes objetos, por ejemplo, escaneados en casas y ambientes, directamente sobre el monitor...

## Diferencias de color

En función de las limitaciones de la técnica de impresión, las diferencias pueden surgir entre el resultado impreso de la NCS 980 Cascade y la muestra de color NCS más cercana.

Por razones técnicas, también pueden ocurrir variaciones entre el monitor y muestras de color NCS original. Utilice siempre la muestra de color original NCS para estar seguro de obtener la mejor precisión de color. Los documentos de impresión de diferentes impresoras a menudo varían mucho dependiendo de la

técnica de impresión (por ejemplo, láser o de inyección de tinta). Los ajustes de color en el controlador de impresión, el sistema operativo y la aplicación también influyen en los colores impresos. Por lo tanto, es importante realizar estos ajustes para simular una impresión a cuatro colores en papel estucado mate. La mejor forma también es trabajar en modo CMYK en la aplicación para evitar las conversiones de color innecesarios hacia y desde RGB. Tenga en cuenta que el color de la pantalla puede ser ligeramente diferente en comparación con la muestra de color NCS debido a la conversión de CMYK a RGB.

El sistema NCS describe todo el espacio de color, pero no garantiza que todos los colores en el NCS 980 Cascade se puedan producir en todos los materiales imaginables y cualidades de todos los fabricantes. En caso de duda, se recomienda que consulte con el fabricante del material de interés antes de que se ordenó el color. Para los productos y los minoristas NCS, por favor visite el sitio web de NCS [www.ncscolour.com](http://www.ncscolour.com).

## The NCS®© System

NCS - Natural color System® © es un sistema con el cual se pueden describir todos los posibles colores de la superficie (no fluorescentes o metálicos colores), que facilite y garantice la navegación exacta del color en el diseño, la comunicación y la producción. Hoy en día, el NCS es uno de los sistemas a todo color que describe más ampliamente los colores utilizados en el mundo y ha adquirido el reconocimiento científico internacional. Además, se trata de una norma nacional sueca, noruega, española y Sudáfricana. Las muestras de color NCS mantienen la calidad del color líder en el mundo para proporcionar color exacto entre las diferentes producciones de muestras de color, con el fin de asegurarse de que el color es siempre el mismo.

La letra S que precede a la completa notación NCS (NCS S 1050-Y90R) significa que la muestra NCS es una muestra estandarizada de color NCS emitido por el Instituto Color Escandinavo, el Centro de Calidad NCS, y que sigue el sistema de gestión de calidad de acuerdo con la NCS Edición nº2.

Las variables en las notaciones NCS

están construidas totalmente de propiedades visualmente observables de los colores. En la notación NCS para el color NCS S 1050-Y90R, los dos primeros dígitos indican el porcentaje de negrura visual en el color. Los siguientes dos dígitos indican cromaticidad del color, es decir, qué tan fuerte es el color. La combinación de letras y números después del guion indica la tonalidad del color, es decir, la que se incluyen los atributos cromáticos y la relación entre éstos. En este caso, se trata de una tonalidad de color amarillo con 90% enrojecimiento.

El NCS también se puede ilustrar gráficamente en un modelo tridimensional, donde la negrura y cromaticidad se dan en un triángulo equilátero y el tono en un círculo. Un punto en el triángulo y una línea en la circunferencia del círculo proporcionan una descripción inequívoca de un color.

Para obtener más información, visite: [www.ncscolour.com](http://www.ncscolour.com).

## NaturalColorSystem®© - la clave para sus soluciones de color

El sistema visual de color NCS hace que sea fácil de visualizar, diseñar, seleccionar, comunicar, y producir documentos de cualquier color de forma racional, precisa y consistente.

La notación NCS tiene un verdadero significado visual y puede entenderse y comunicarse a nivel mundial.

NCS ha creado una herramienta excepcional para el diseño, marketing, ventas, comunicación y producción, integrada en un sistema de múltiples industrias de materiales.

Simplemente:  
Un sistema - un solo color - una notación - cualquier material.



NCS S 0500-N

NCS S 0502-Y

NCS S 0502-Y50R

NCS S 1000-N

NCS S 1002-Y

NCS S 1002-Y50R

NCS S 1500-N

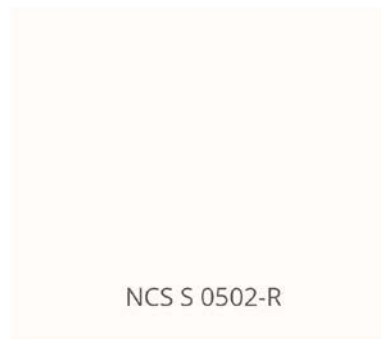
NCS S 1502-Y

NCS S 1502-Y50R

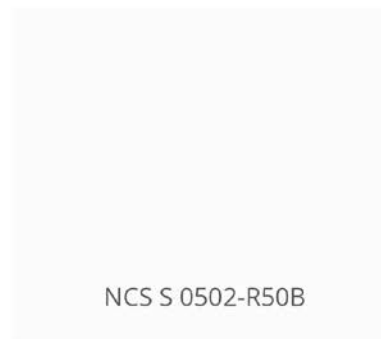
NCS S 2000-N

NCS S 2002-Y

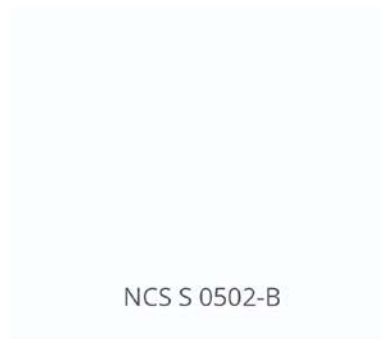
NCS S 2002-Y50R



NCS S 0502-R



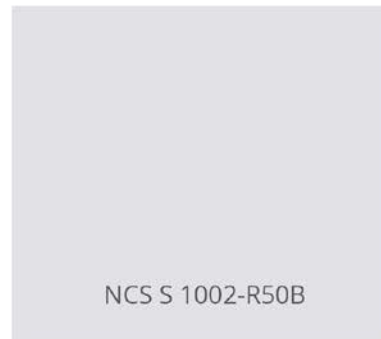
NCS S 0502-R50B



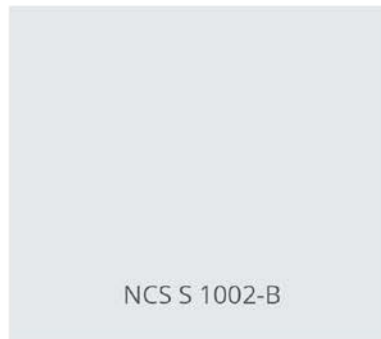
NCS S 0502-B



NCS S 1002-R



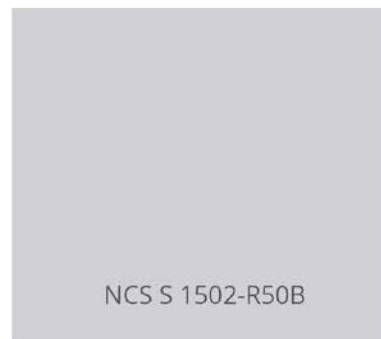
NCS S 1002-R50B



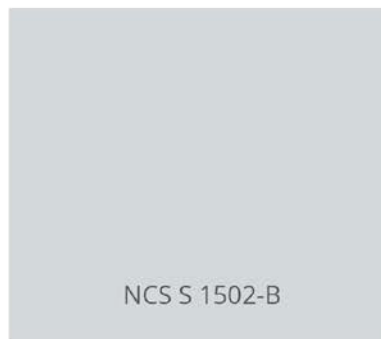
NCS S 1002-B



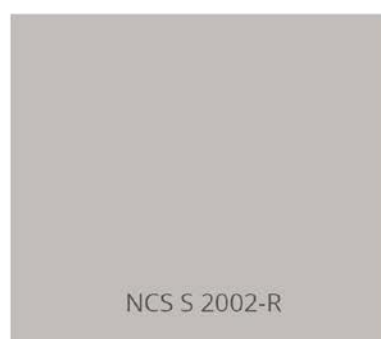
NCS S 1502-R



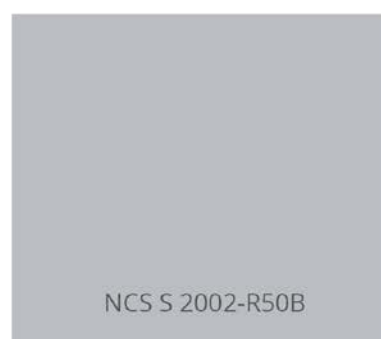
NCS S 1502-R50B



NCS S 1502-B



NCS S 2002-R



NCS S 2002-R50B



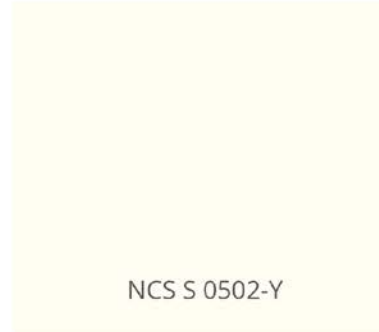
NCS S 2002-B



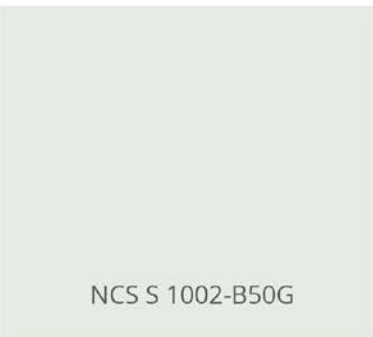
NCS S 0502-B50G



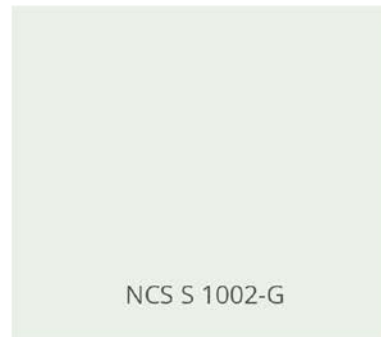
NCS S 0502-G



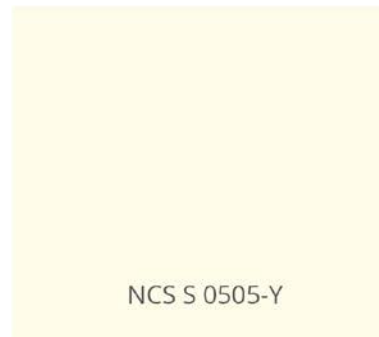
NCS S 0502-Y



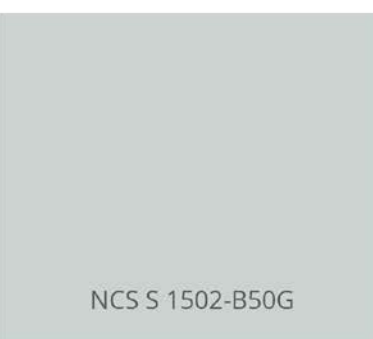
NCS S 1002-B50G



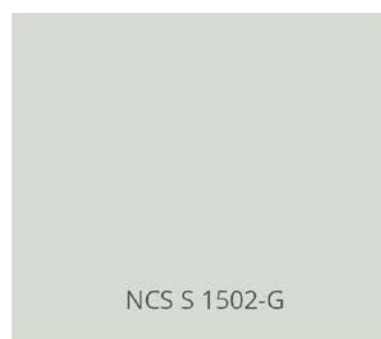
NCS S 1002-G



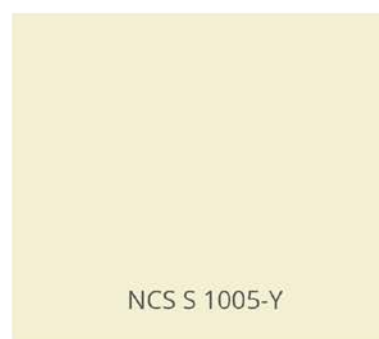
NCS S 0505-Y



NCS S 1502-B50G



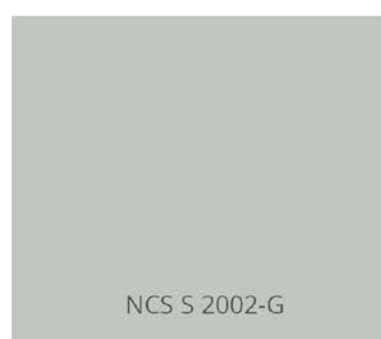
NCS S 1502-G



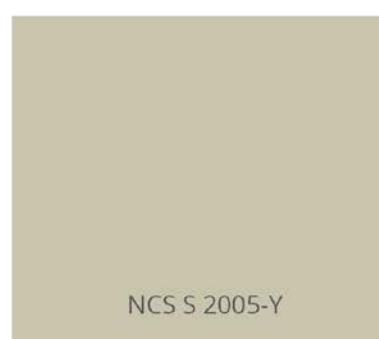
NCS S 1005-Y



NCS S 2002-B50G



NCS S 2002-G



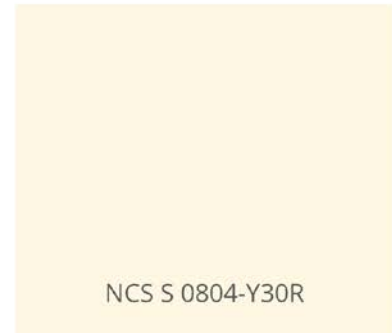
NCS S 2005-Y



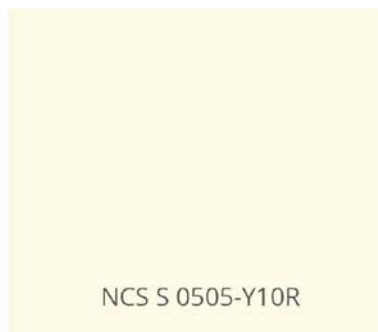
NCS S 0804-Y10R



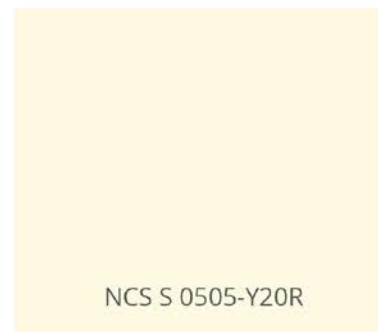
NCS S 0603-Y20R



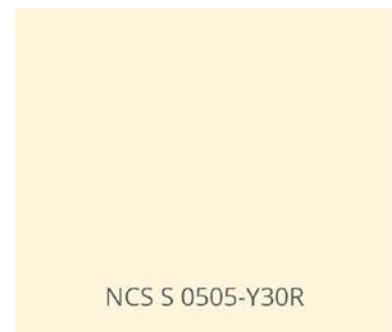
NCS S 0804-Y30R



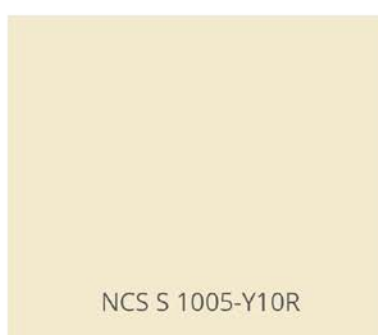
NCS S 0505-Y10R



NCS S 0505-Y20R



NCS S 0505-Y30R



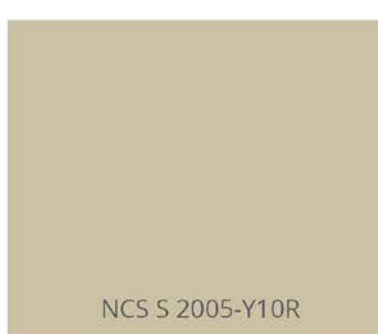
NCS S 1005-Y10R



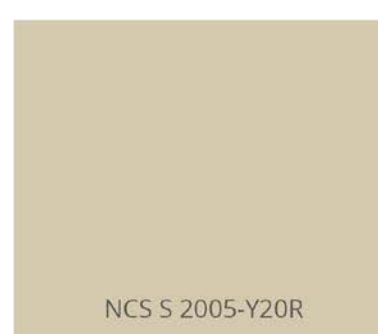
NCS S 1005-Y20R



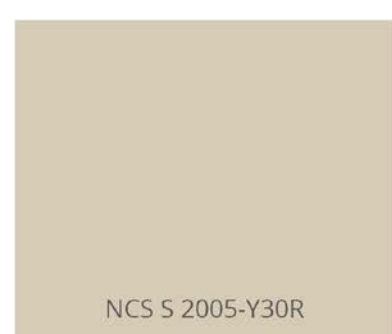
NCS S 1005-Y30R



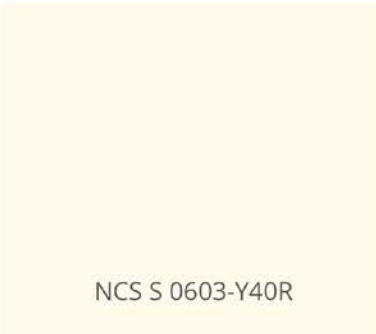
NCS S 2005-Y10R



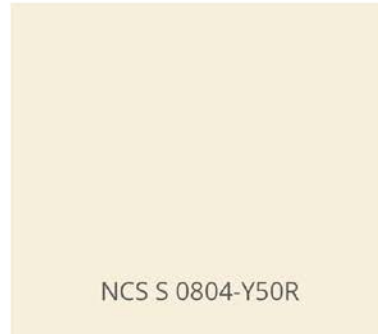
NCS S 2005-Y20R



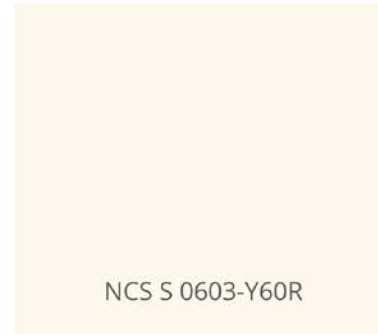
NCS S 2005-Y30R



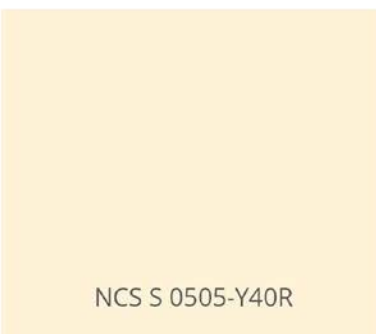
NCS S 0603-Y40R



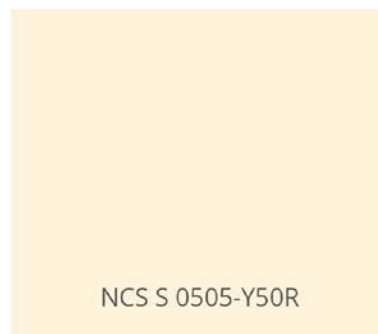
NCS S 0804-Y50R



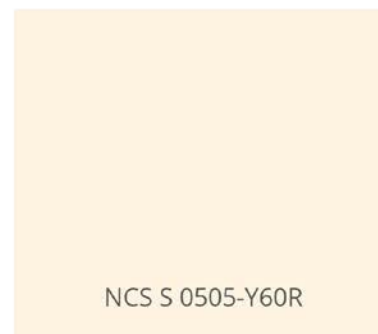
NCS S 0603-Y60R



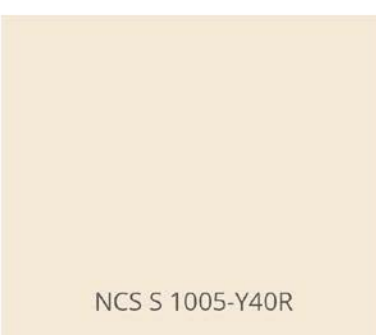
NCS S 0505-Y40R



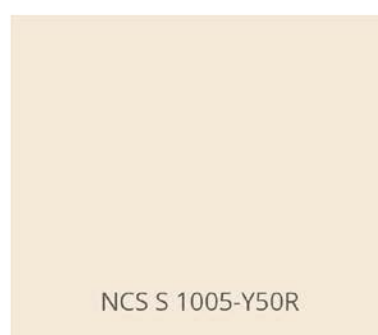
NCS S 0505-Y50R



NCS S 0505-Y60R



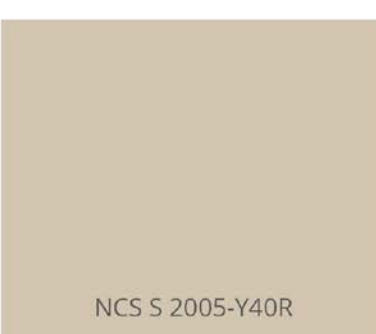
NCS S 1005-Y40R



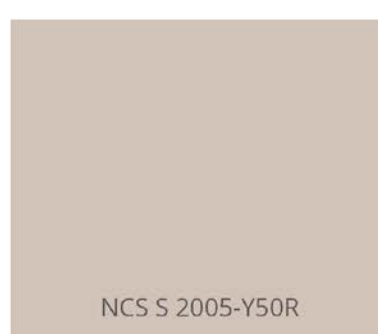
NCS S 1005-Y50R



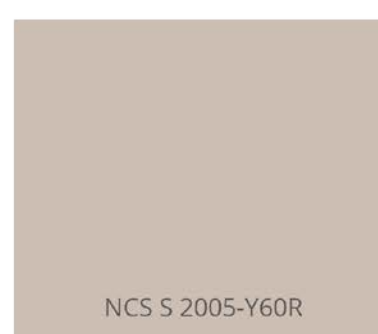
NCS S 1005-Y60R



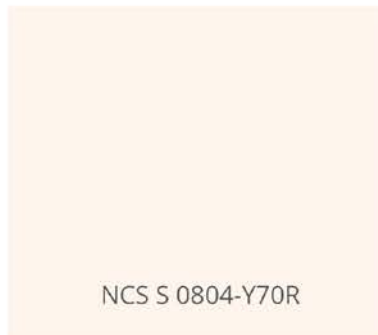
NCS S 2005-Y40R



NCS S 2005-Y50R



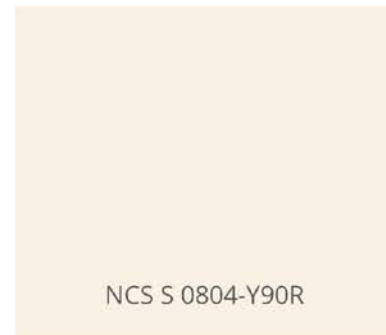
NCS S 2005-Y60R



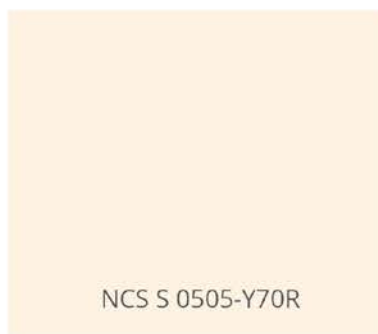
NCS S 0804-Y70R



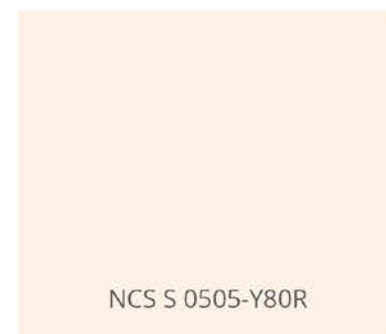
NCS S 0603-Y80R



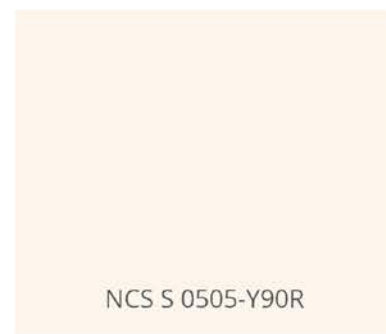
NCS S 0804-Y90R



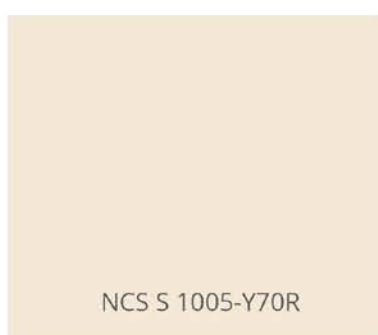
NCS S 0505-Y70R



NCS S 0505-Y80R



NCS S 0505-Y90R



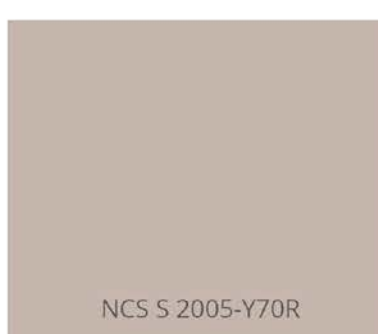
NCS S 1005-Y70R



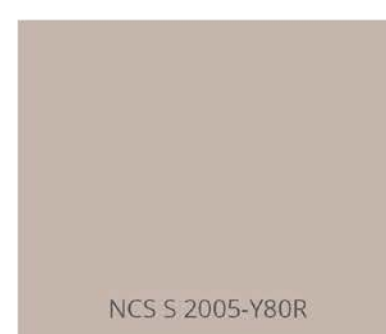
NCS S 1005-Y80R



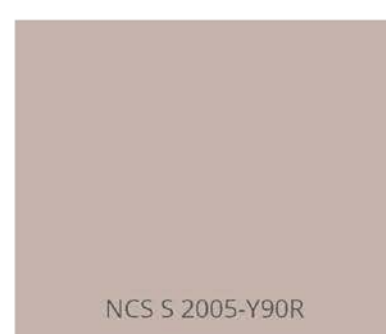
NCS S 1005-Y90R



NCS S 2005-Y70R

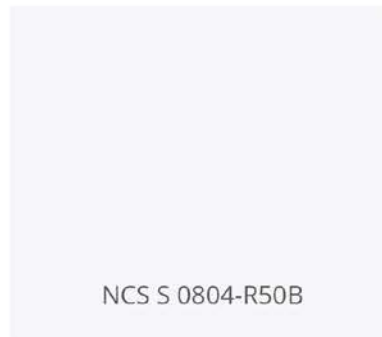


NCS S 2005-Y80R

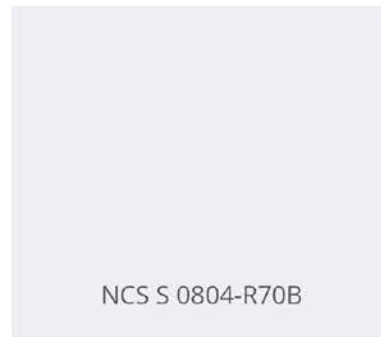


NCS S 2005-Y90R

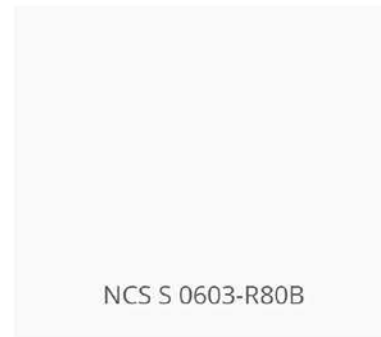




NCS S 0804-R50B



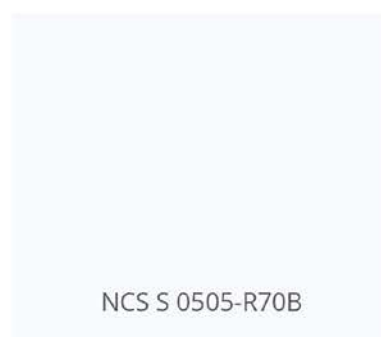
NCS S 0804-R70B



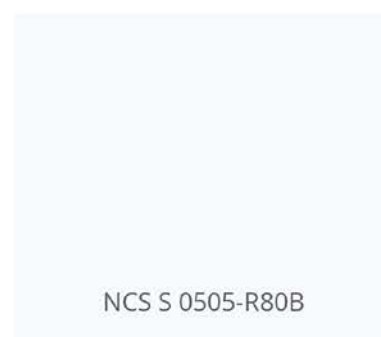
NCS S 0603-R80B



NCS S 0505-R50B



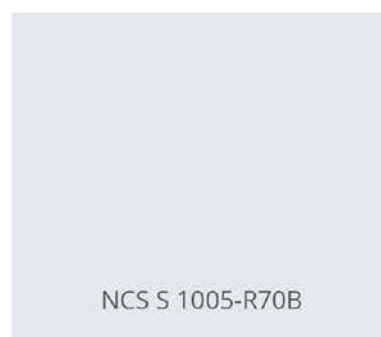
NCS S 0505-R70B



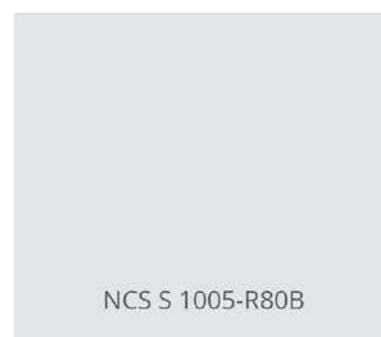
NCS S 0505-R80B



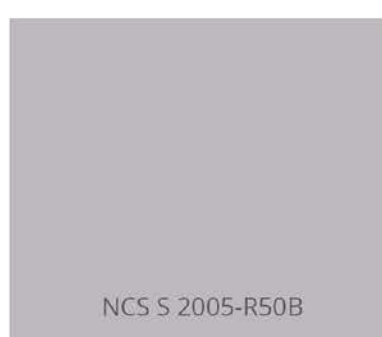
NCS S 1005-R50B



NCS S 1005-R70B



NCS S 1005-R80B



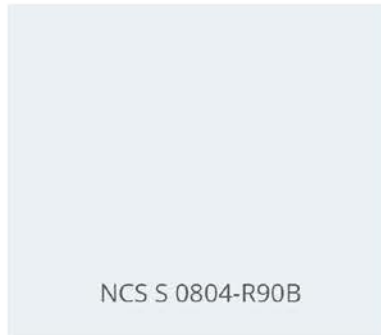
NCS S 2005-R50B



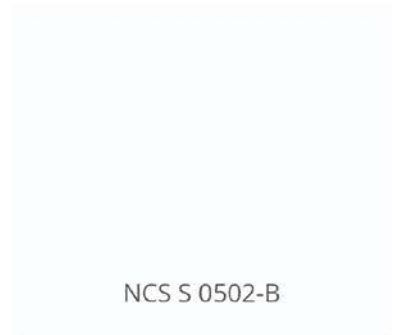
NCS S 2005-R70B



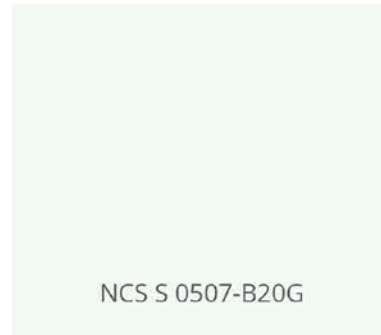
NCS S 2005-R80B



NCS S 0804-R90B



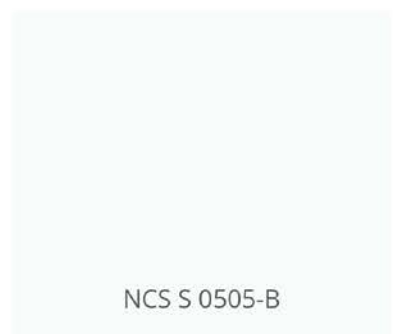
NCS S 0502-B



NCS S 0507-B20G



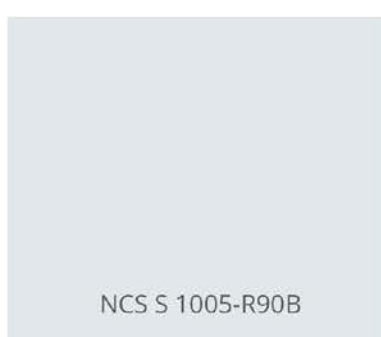
NCS S 0505-R90B



NCS S 0505-B



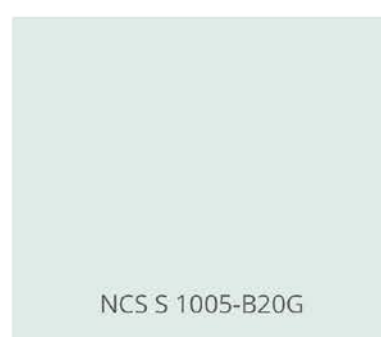
NCS S 0505-B20G



NCS S 1005-R90B



NCS S 1005-B



NCS S 1005-B20G



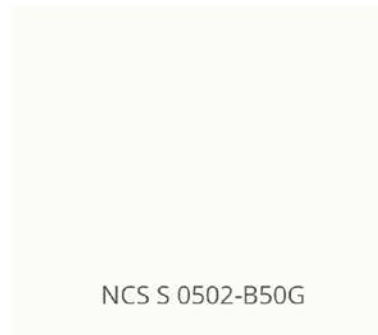
NCS S 2005-R90B



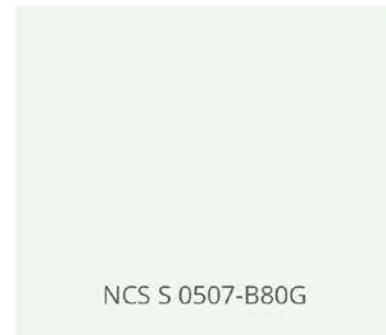
NCS S 2005-B



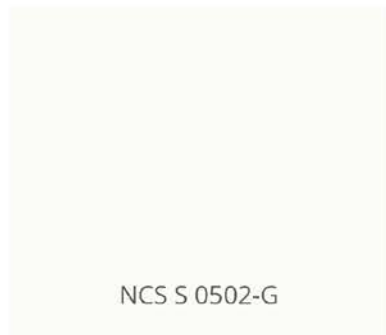
NCS S 2005-B20G



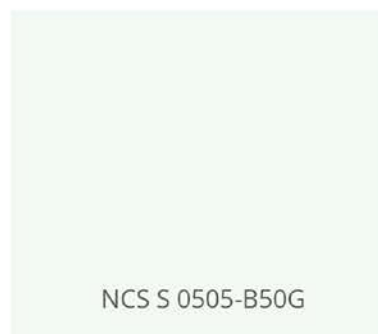
NCS S 0502-B50G



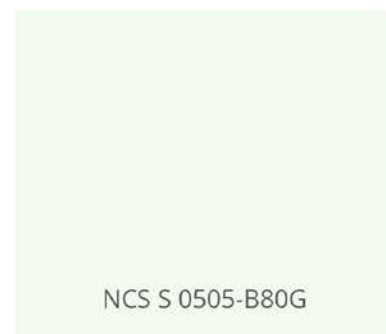
NCS S 0507-B80G



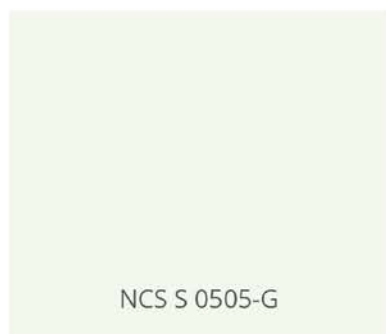
NCS S 0502-G



NCS S 0505-B50G



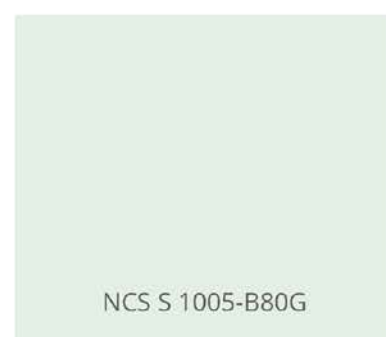
NCS S 0505-B80G



NCS S 0505-G



NCS S 1005-B50G



NCS S 1005-B80G



NCS S 1005-G



NCS S 2005-B50G



NCS S 2005-B80G



NCS S 2005-G



NCS S 0804-G20Y

NCS S 0603-G40Y

NCS S 0804-G60Y

NCS S 0505-G10Y

NCS S 0505-G30Y

NCS S 0505-G50Y

NCS S 1005-G10Y

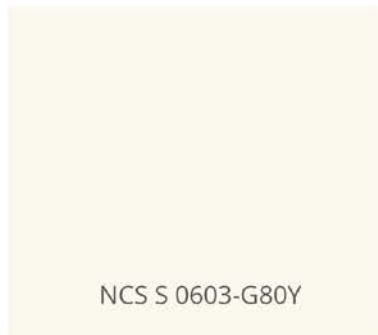
NCS S 1005-G30Y

NCS S 1005-G50Y

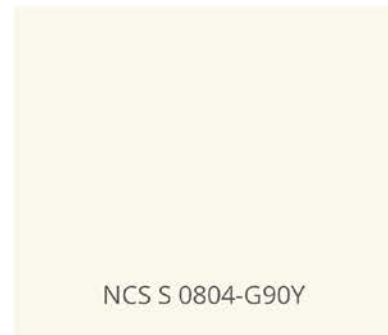
NCS S 2005-G10Y

NCS S 2005-G30Y

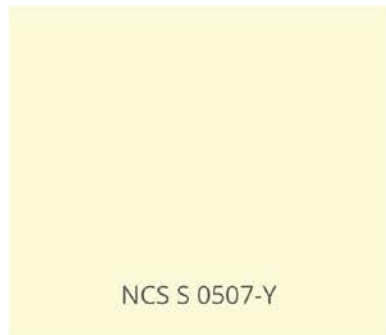
NCS S 2005-G50Y



NCS S 0603-G80Y



NCS S 0804-G90Y



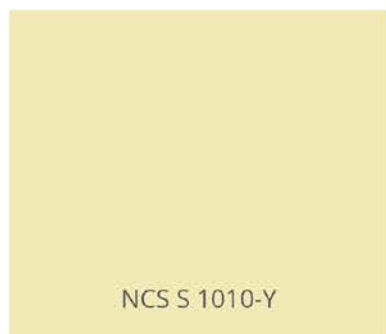
NCS S 0507-Y



NCS S 0505-G70Y



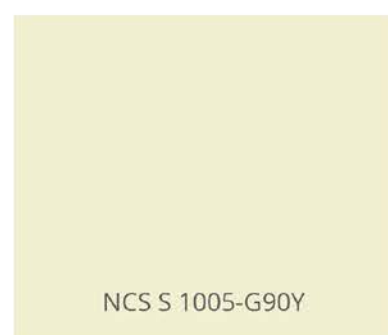
NCS S 0505-G90Y



NCS S 1010-Y



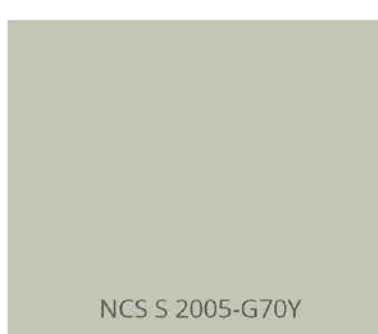
NCS S 1005-G70Y



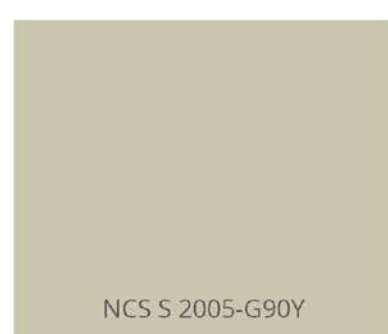
NCS S 1005-G90Y



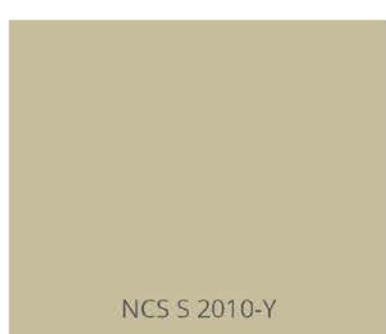
NCS S 1510-Y



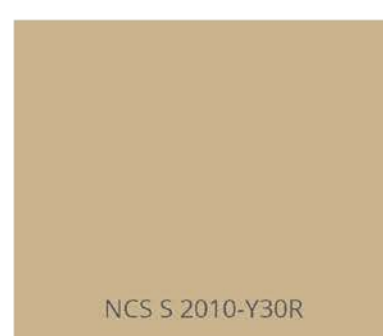
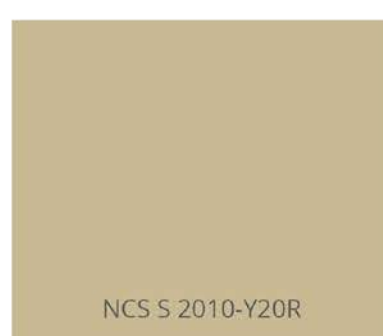
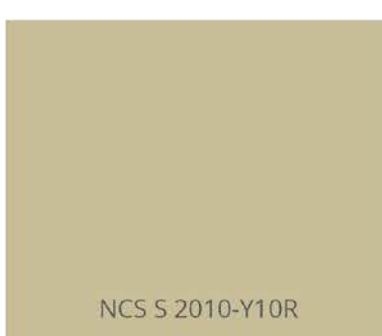
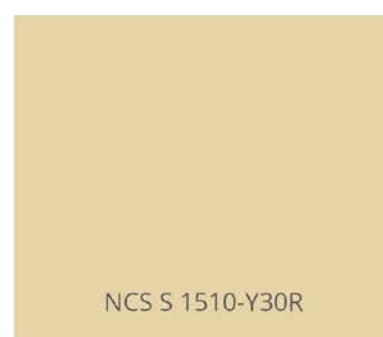
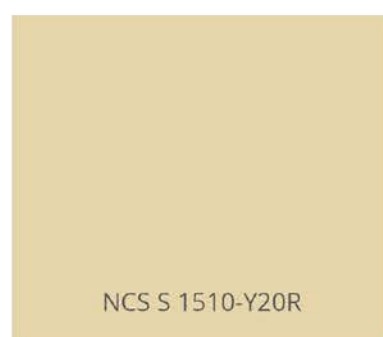
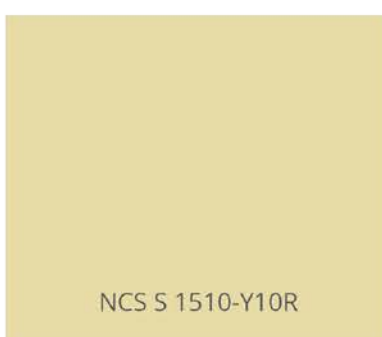
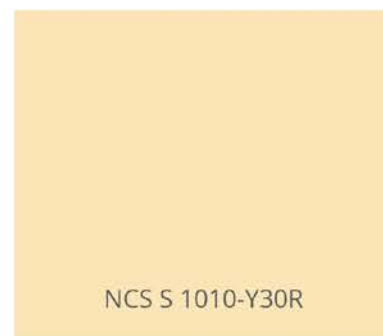
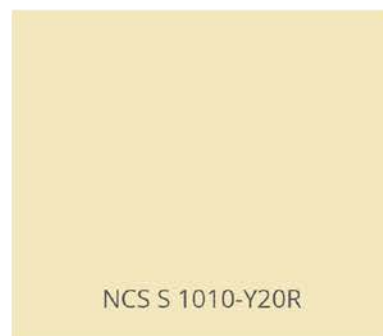
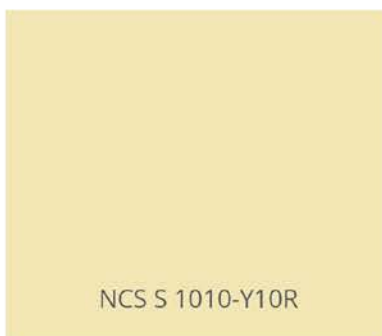
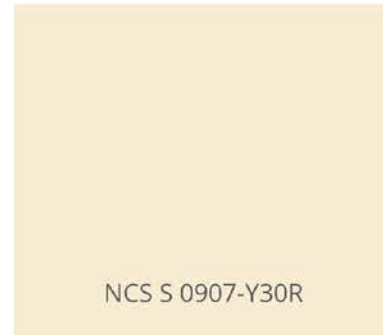
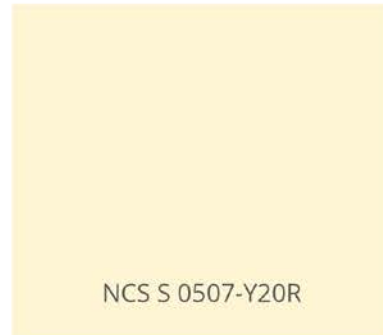
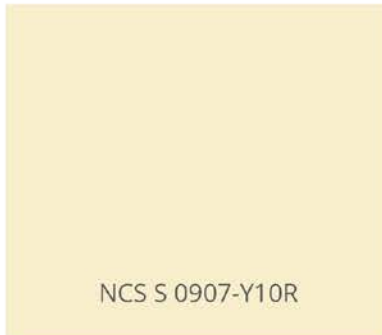
NCS S 2005-G70Y

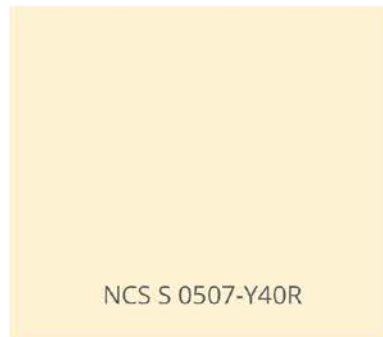


NCS S 2005-G90Y

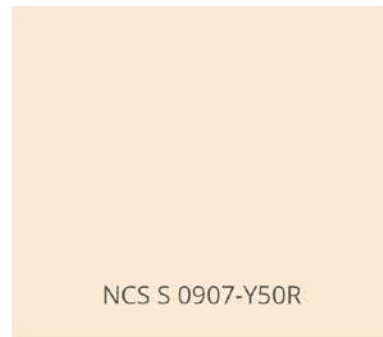


NCS S 2010-Y

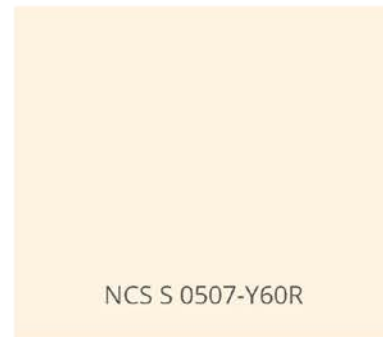




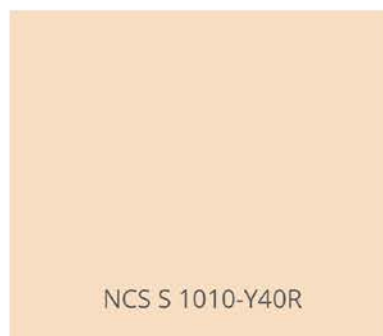
NCS S 0507-Y40R



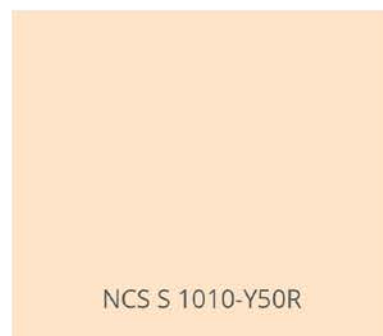
NCS S 0907-Y50R



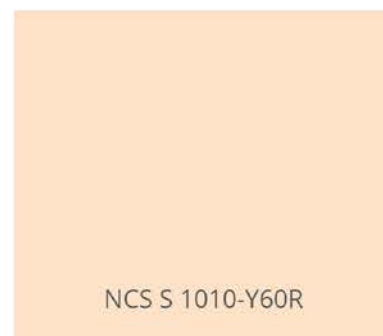
NCS S 0507-Y60R



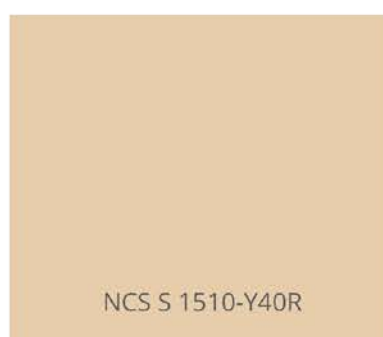
NCS S 1010-Y40R



NCS S 1010-Y50R



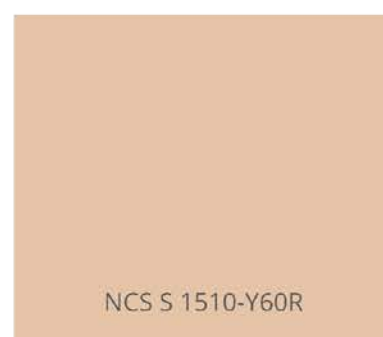
NCS S 1010-Y60R



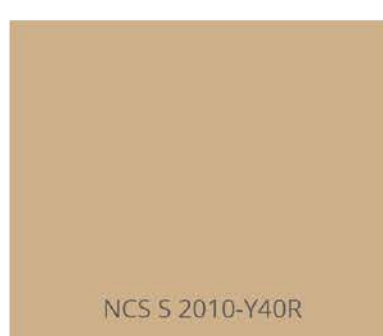
NCS S 1510-Y40R



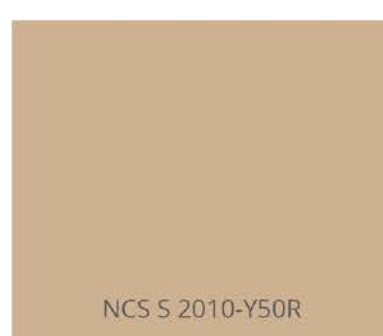
NCS S 1510-Y50R



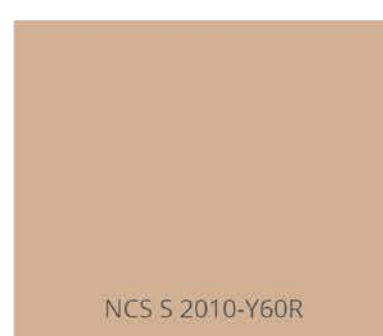
NCS S 1510-Y60R



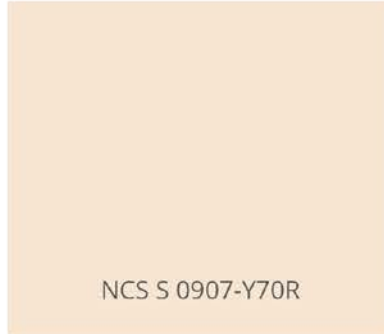
NCS S 2010-Y40R



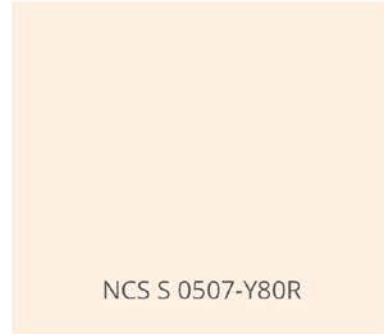
NCS S 2010-Y50R



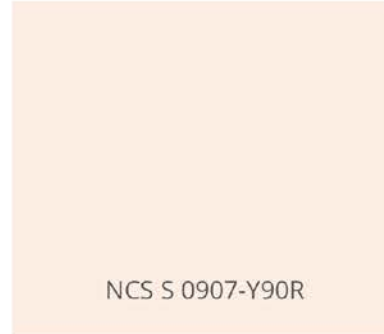
NCS S 2010-Y60R



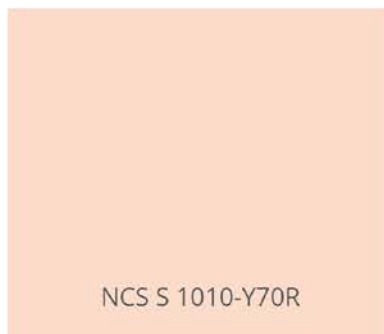
NCS S 0907-Y70R



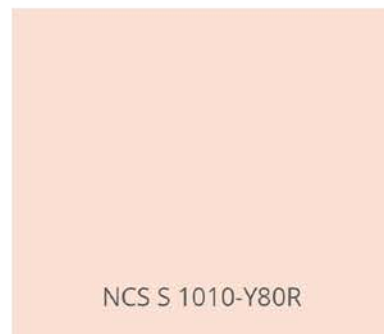
NCS S 0507-Y80R



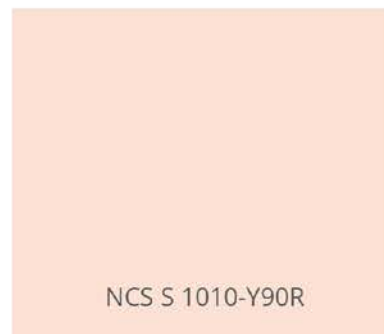
NCS S 0907-Y90R



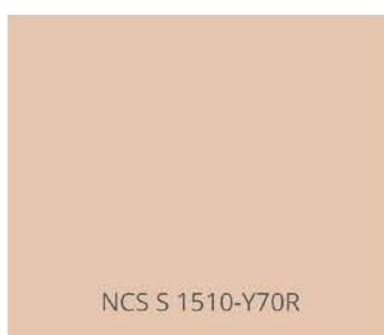
NCS S 1010-Y70R



NCS S 1010-Y80R



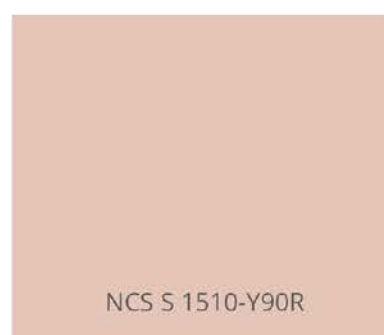
NCS S 1010-Y90R



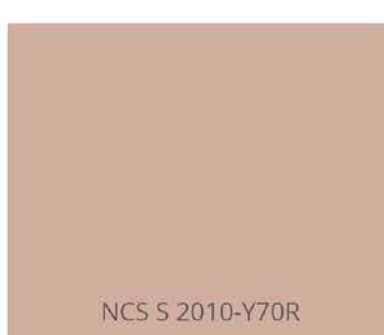
NCS S 1510-Y70R



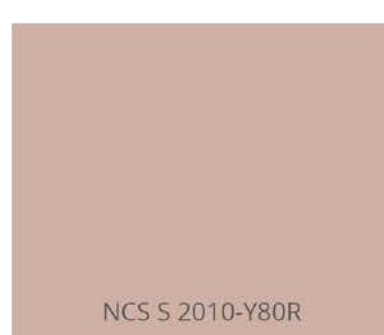
NCS S 1510-Y80R



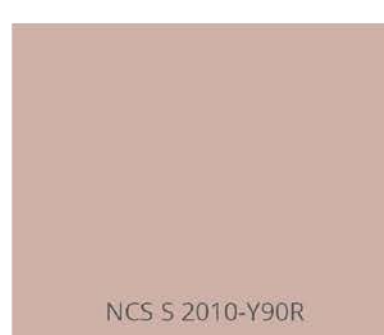
NCS S 1510-Y90R



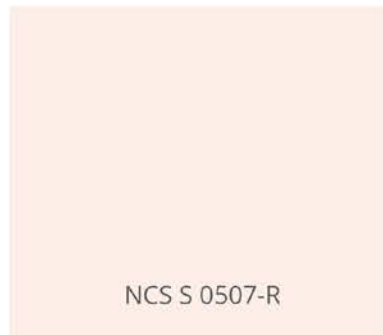
NCS S 2010-Y70R



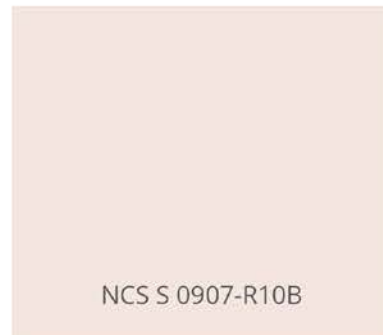
NCS S 2010-Y80R



NCS S 2010-Y90R



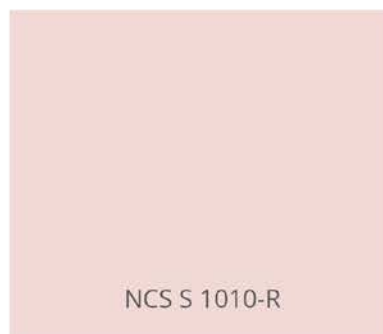
NCS S 0507-R



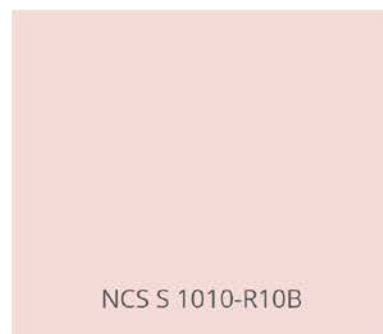
NCS S 0907-R10B



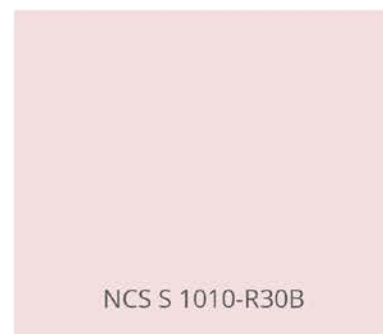
NCS S 0507-R20B



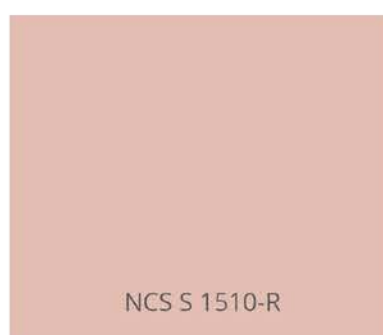
NCS S 1010-R



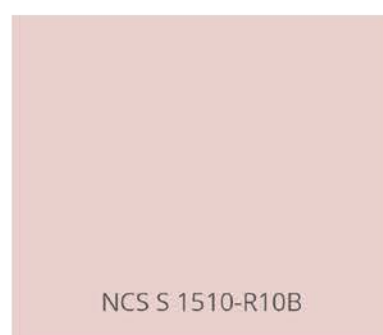
NCS S 1010-R10B



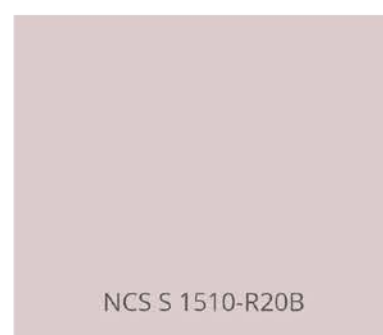
NCS S 1010-R30B



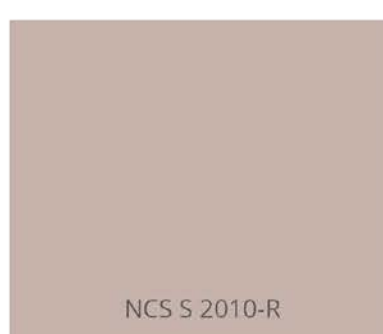
NCS S 1510-R



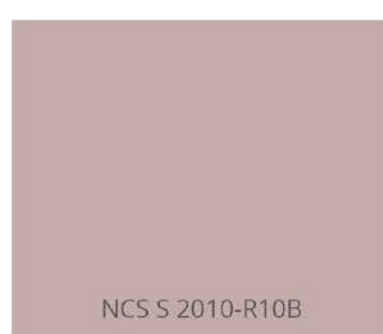
NCS S 1510-R10B



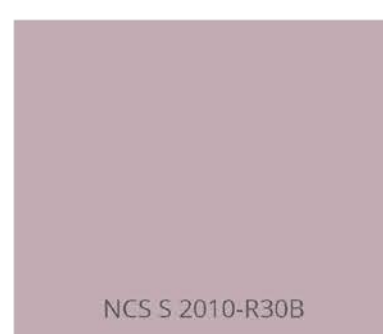
NCS S 1510-R20B



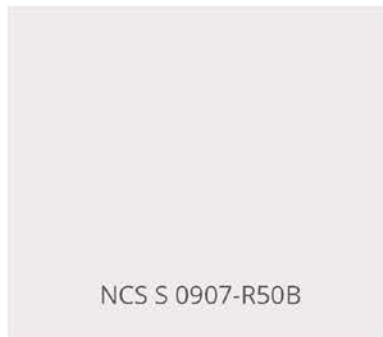
NCS S 2010-R



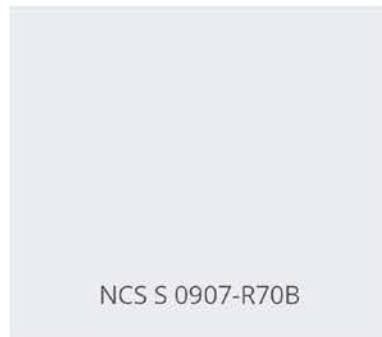
NCS S 2010-R10B



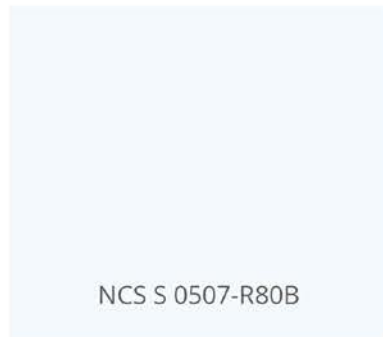
NCS S 2010-R30B



NCS S 0907-R50B



NCS S 0907-R70B



NCS S 0507-R80B



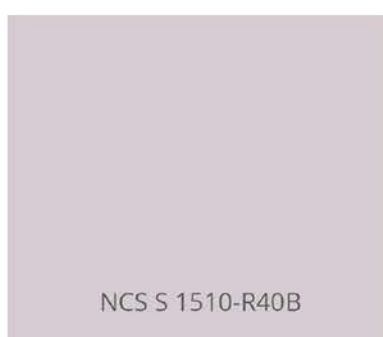
NCS S 1010-R50B



NCS S 1010-R70B



NCS S 1010-R80B



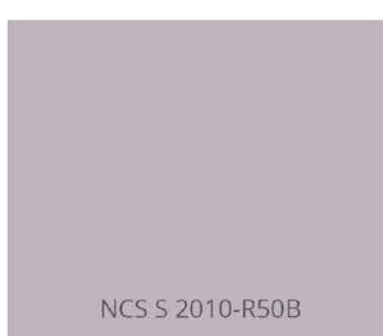
NCS S 1510-R40B



NCS S 1510-R60B



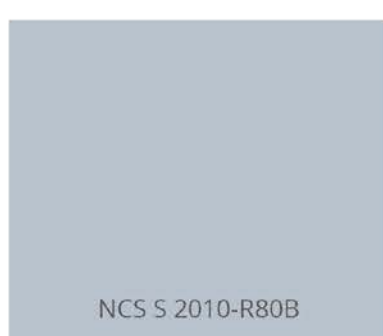
NCS S 1510-R80B



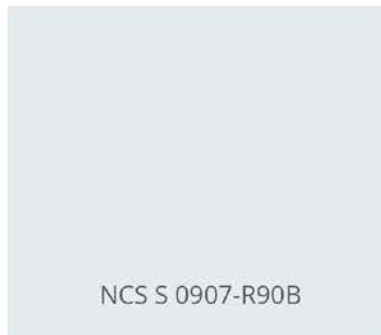
NCS S 2010-R50B



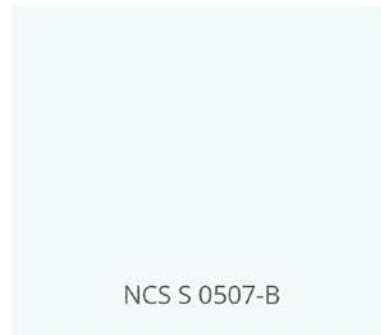
NCS S 2010-R70B



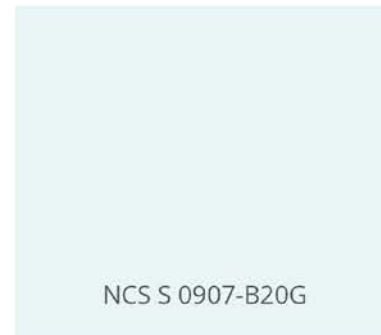
NCS S 2010-R80B



NCS S 0907-R90B



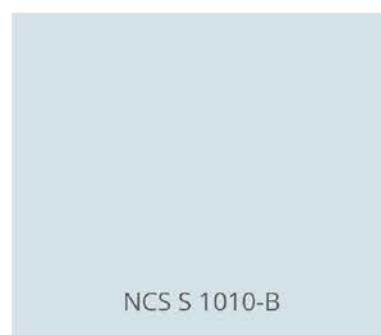
NCS S 0507-B



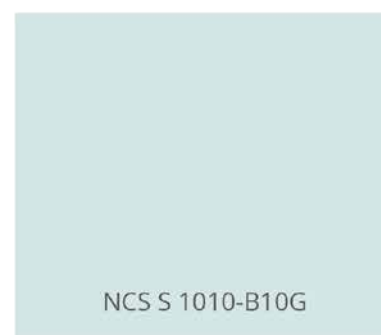
NCS S 0907-B20G



NCS S 1010-R90B



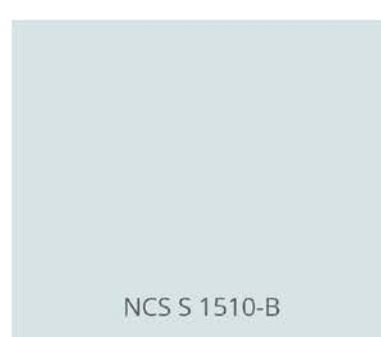
NCS S 1010-B



NCS S 1010-B10G



NCS S 1510-R90B



NCS S 1510-B



NCS S 1510-B20G



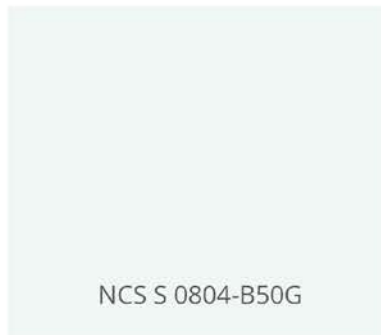
NCS S 2010-R90B



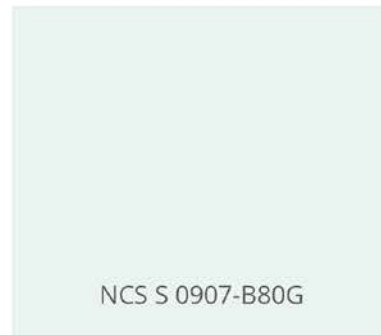
NCS S 2010-B



NCS S 2010-B10G



NCS S 0804-B50G



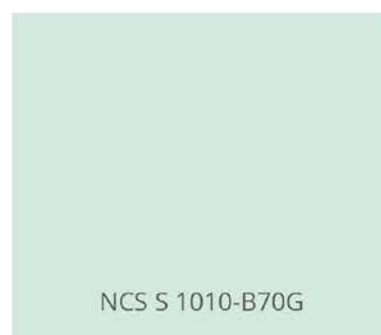
NCS S 0907-B80G



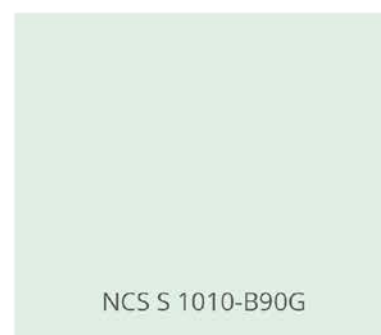
NCS S 0507-G



NCS S 1010-B50G



NCS S 1010-B70G



NCS S 1010-B90G



NCS S 1510-B50G



NCS S 1510-B80G



NCS S 1510-G



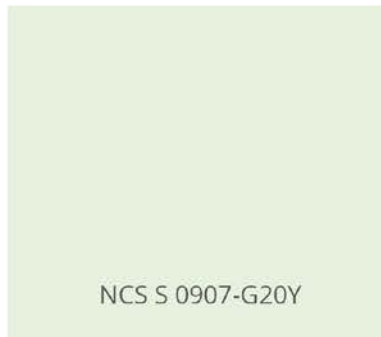
NCS S 2010-B50G



NCS S 2010-B70G



NCS S 2010-B90G



NCS S 0907-G20Y



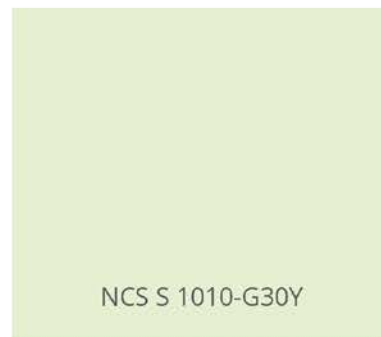
NCS S 0507-G40Y



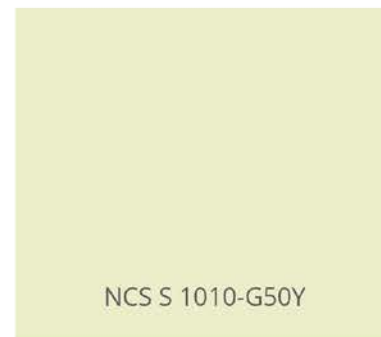
NCS S 0907-G60Y



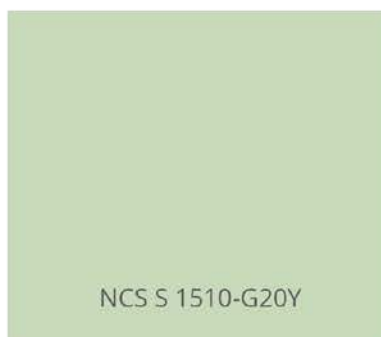
NCS S 1010-G10Y



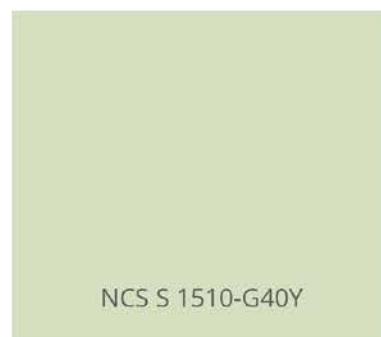
NCS S 1010-G30Y



NCS S 1010-G50Y



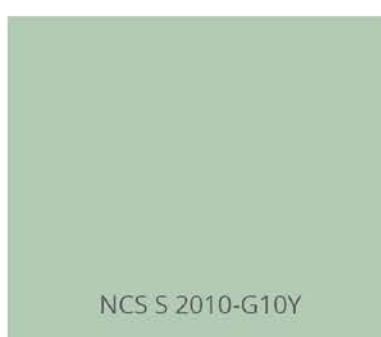
NCS S 1510-G20Y



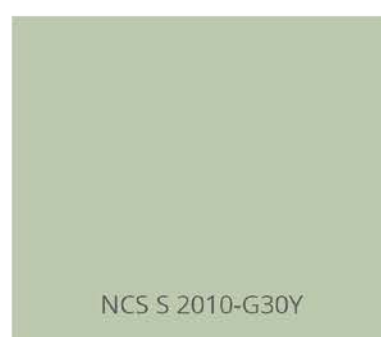
NCS S 1510-G40Y



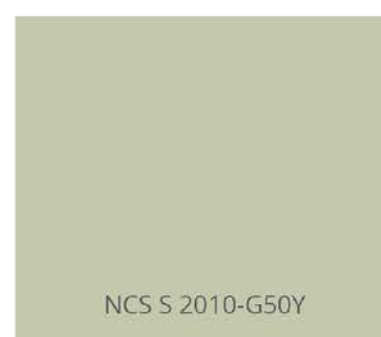
NCS S 1510-G60Y



NCS S 2010-G10Y



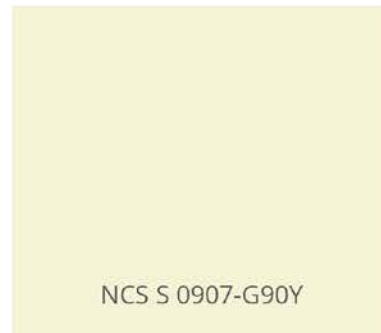
NCS S 2010-G30Y



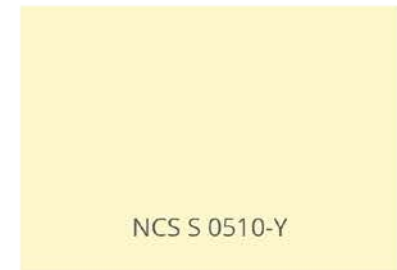
NCS S 2010-G50Y



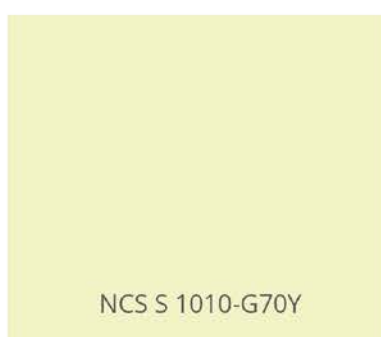
NCS S 0507-G80Y



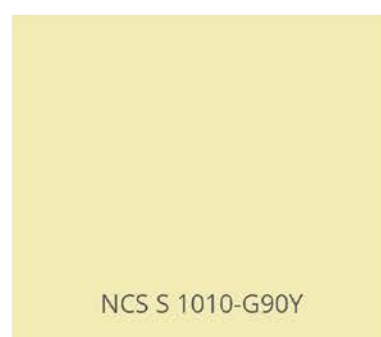
NCS S 0907-G90Y



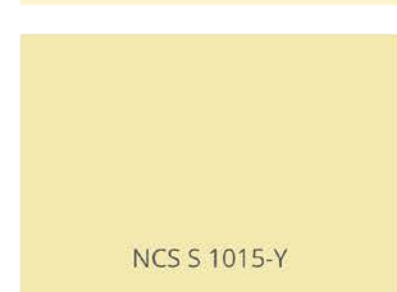
NCS S 0510-Y



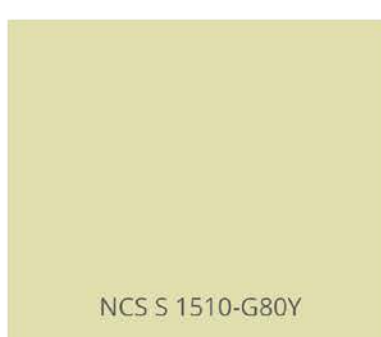
NCS S 1010-G70Y



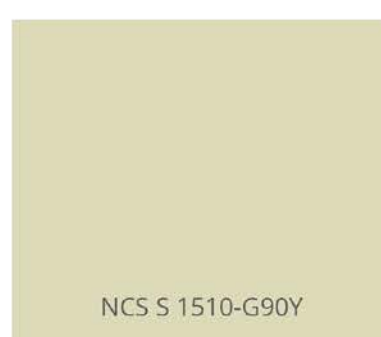
NCS S 1010-G90Y



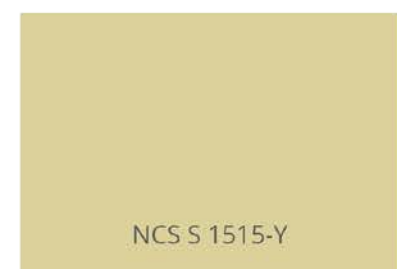
NCS S 1015-Y



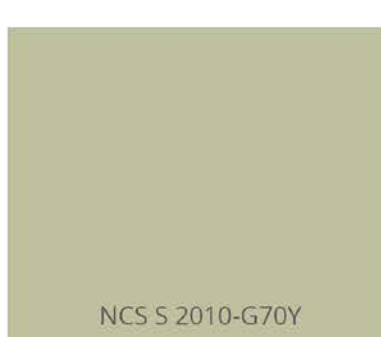
NCS S 1510-G80Y



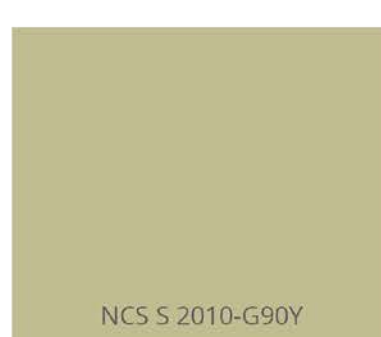
NCS S 1510-G90Y



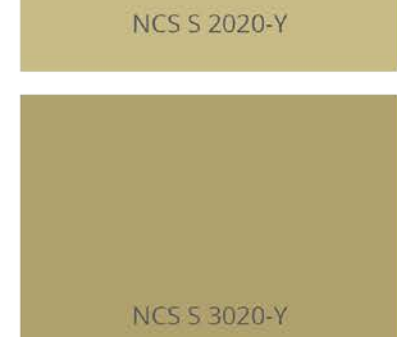
NCS S 1515-Y



NCS S 2010-G70Y

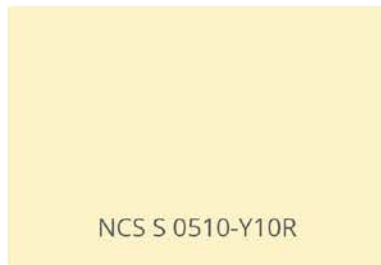


NCS S 2010-G90Y

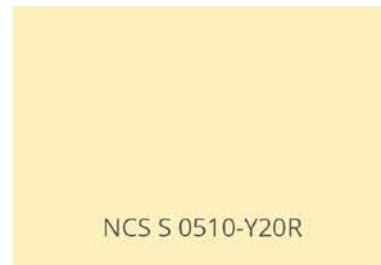


NCS S 2020-Y

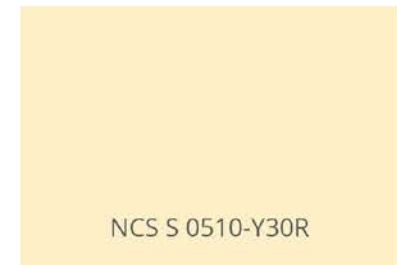
NCS S 3020-Y



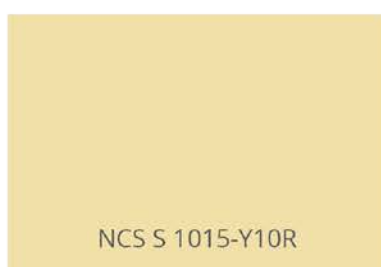
NCS S 0510-Y10R



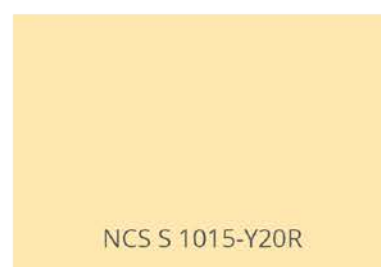
NCS S 0510-Y20R



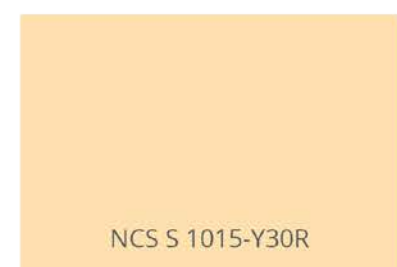
NCS S 0510-Y30R



NCS S 1015-Y10R



NCS S 1015-Y20R



NCS S 1015-Y30R



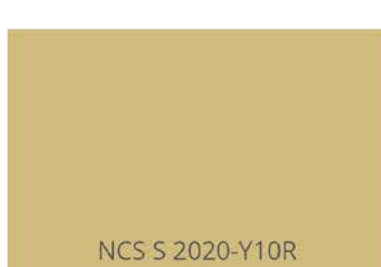
NCS S 1515-Y10R



NCS S 1515-Y20R



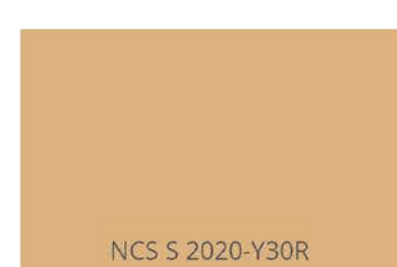
NCS S 1515-Y30R



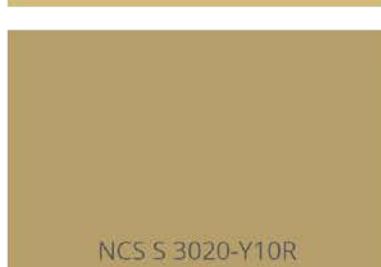
NCS S 2020-Y10R



NCS S 2020-Y20R



NCS S 2020-Y30R



NCS S 3020-Y10R

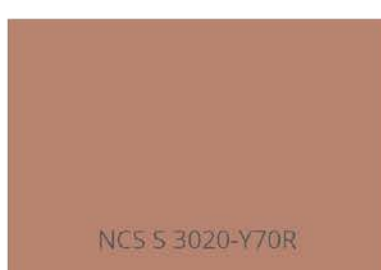
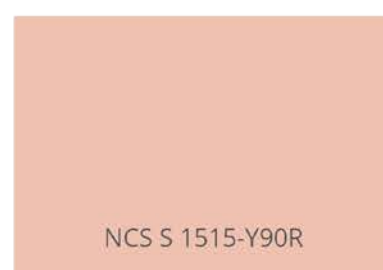
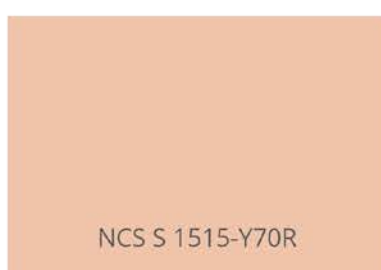
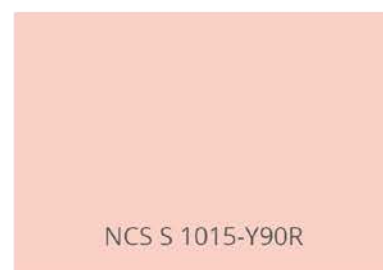
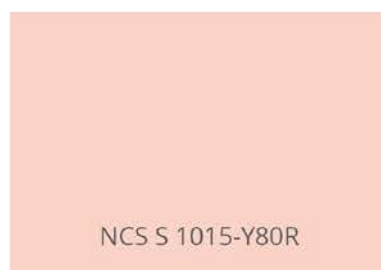
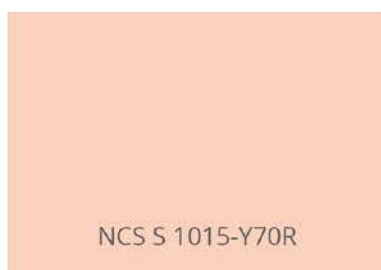
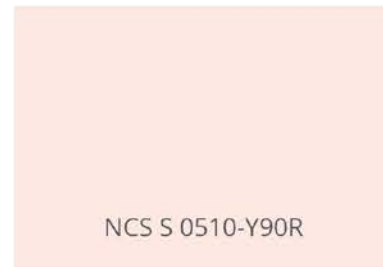
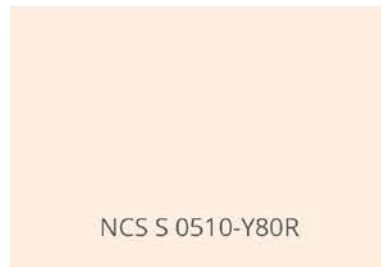
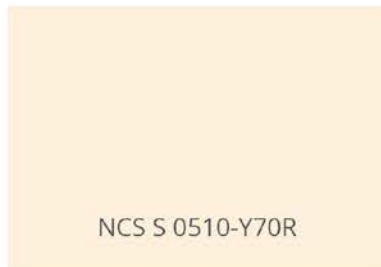


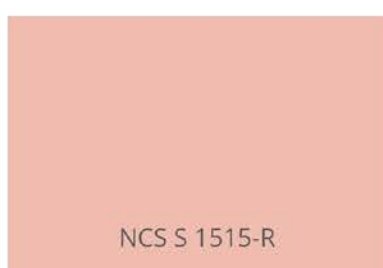
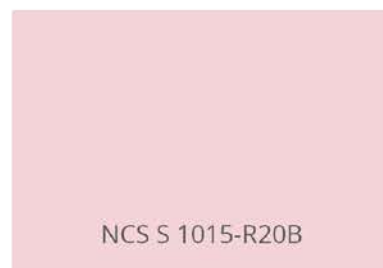
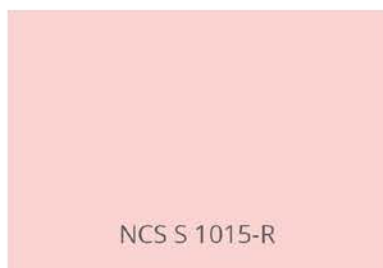
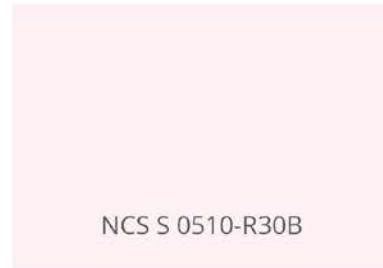
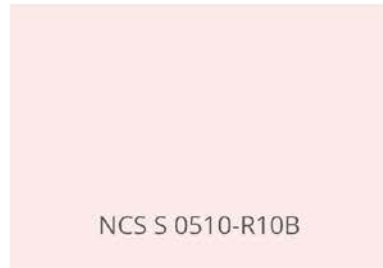
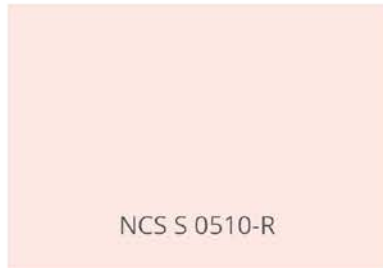
NCS S 3020-Y20R



NCS S 3020-Y30R

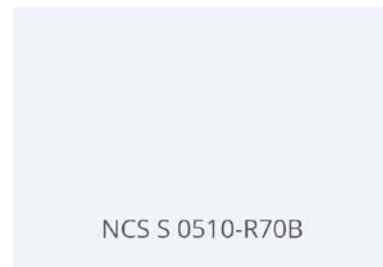




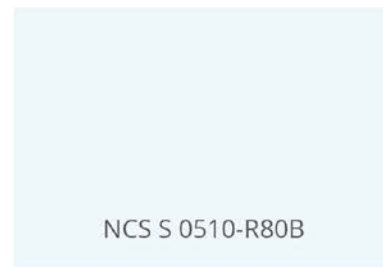




NCS S 0510-R50B



NCS S 0510-R70B



NCS S 0510-R80B



NCS S 1015-R40B



NCS S 1015-R60B



NCS S 1015-R80B



NCS S 1515-R40B



NCS S 1515-R60B



NCS S 1515-R80B



NCS S 2020-R50B



NCS S 2020-R70B



NCS S 2020-R80B



NCS S 3020-R50B



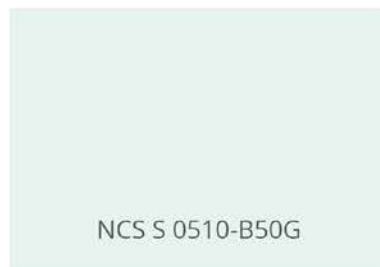
NCS S 3020-R70B



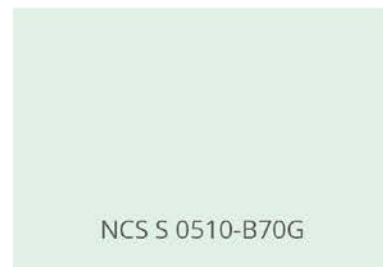
NCS S 3020-R80B



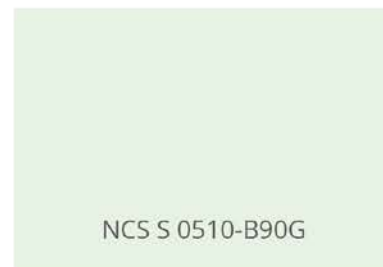
NCS S 0510-R90B	NCS S 0510-B	NCS S 0510-B10G
NCS S 1015-R90B	NCS S 1015-B	NCS S 1015-B20G
NCS S 1515-R90B	NCS S 1515-B	NCS S 1515-B20G
NCS S 2020-R90B	NCS S 2020-B	NCS S 2020-B10G
NCS S 3020-R90B	NCS S 3020-B	NCS S 3020-B10G



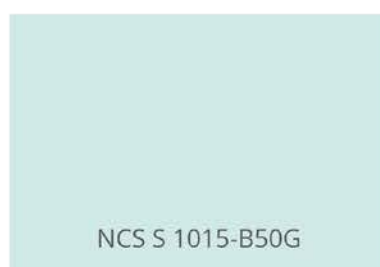
NCS S 0510-B50G



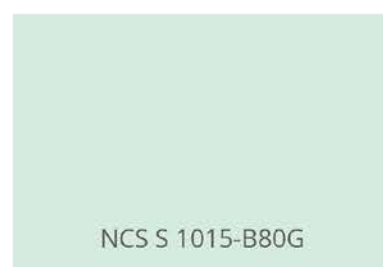
NCS S 0510-B70G



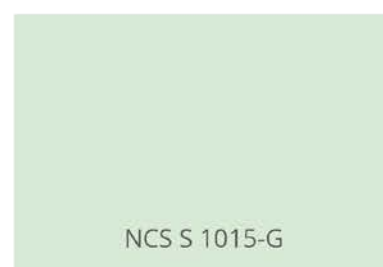
NCS S 0510-B90G



NCS S 1015-B50G



NCS S 1015-B80G



NCS S 1015-G



NCS S 1515-B50G



NCS S 1515-B80G



NCS S 1515-G



NCS S 2020-B50G



NCS S 2020-B70G



NCS S 2020-B90G



NCS S 3020-B50G

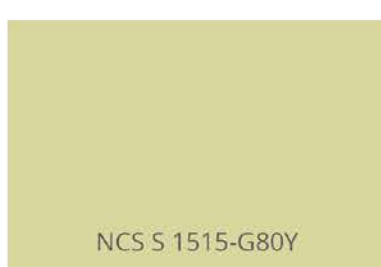
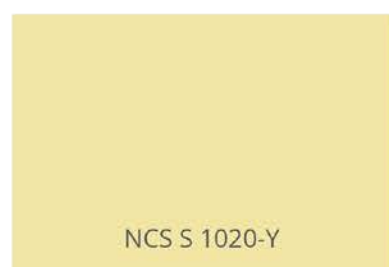
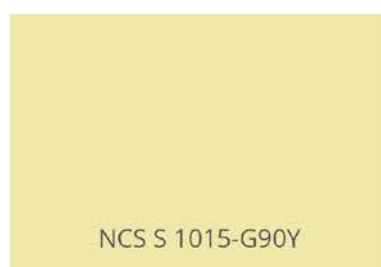
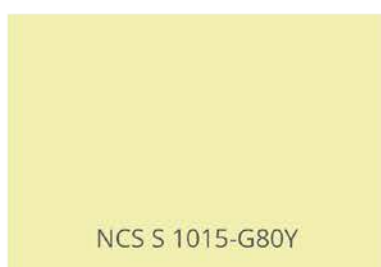
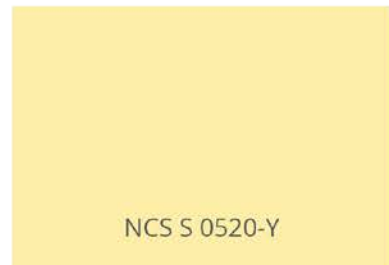
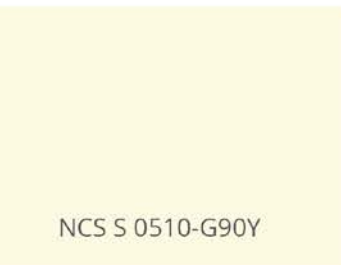
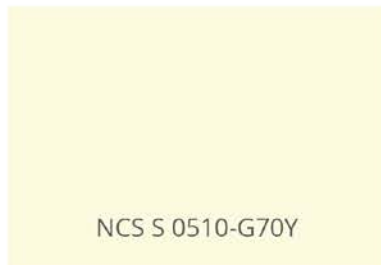


NCS S 3020-B70G

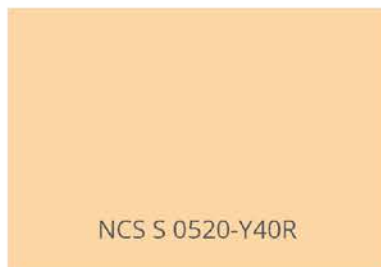


NCS S 3020-B90G

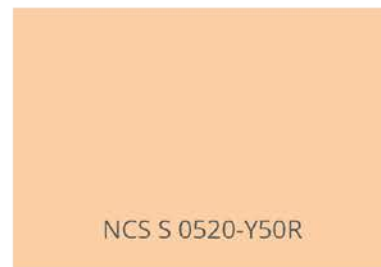




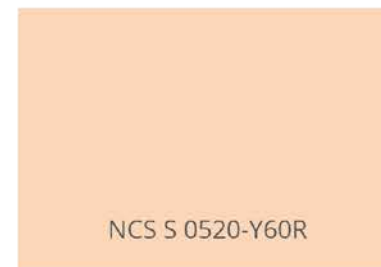




NCS S 0520-Y40R



NCS S 0520-Y50R



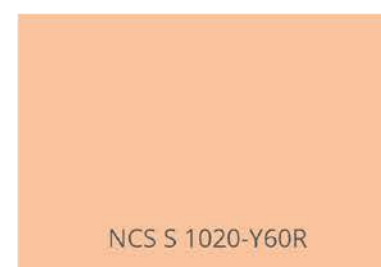
NCS S 0520-Y60R



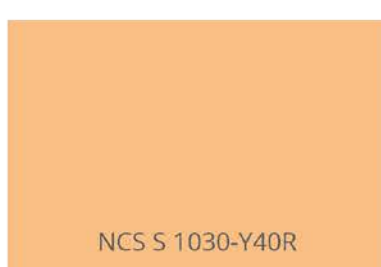
NCS S 1020-Y40R



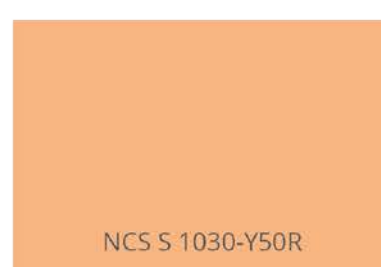
NCS S 1020-Y50R



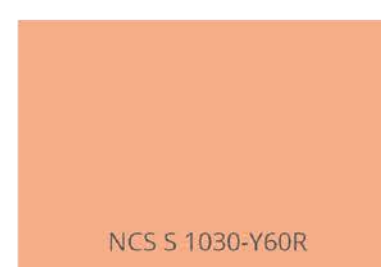
NCS S 1020-Y60R



NCS S 1030-Y40R



NCS S 1030-Y50R



NCS S 1030-Y60R



NCS S 2030-Y40R



NCS S 2030-Y50R



NCS S 2030-Y60R



NCS S 3030-Y40R

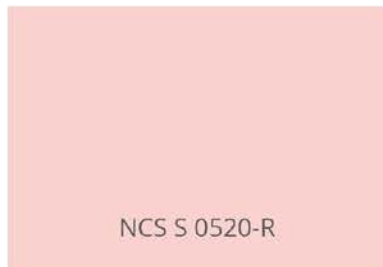


NCS S 3030-Y50R

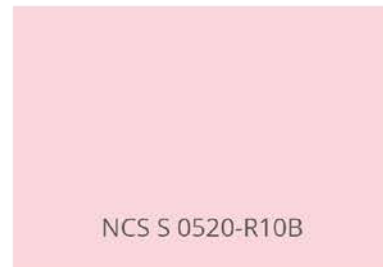


NCS S 3030-Y60R

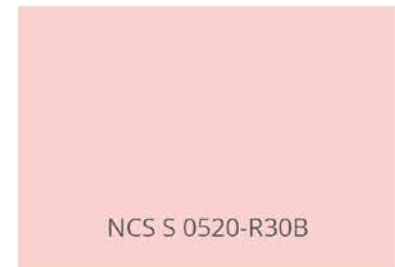




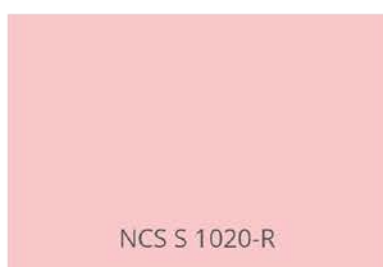
NCS S 0520-R



NCS S 0520-R10B



NCS S 0520-R30B



NCS S 1020-R



NCS S 1020-R10B



NCS S 1020-R30B



NCS S 1030-R



NCS S 1030-R10B



NCS S 1030-R30B



NCS S 2030-R



NCS S 2030-R10B



NCS S 2030-R30B



NCS S 3030-R



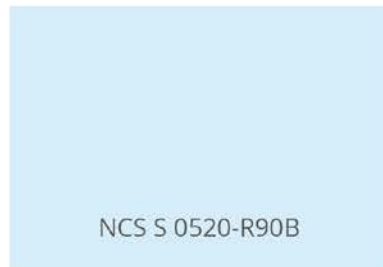
NCS S 3030-R10B



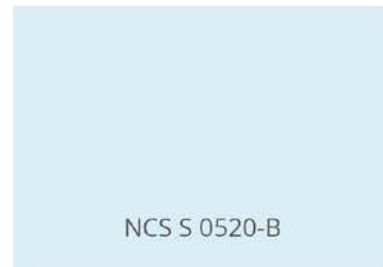
NCS S 3030-R30B



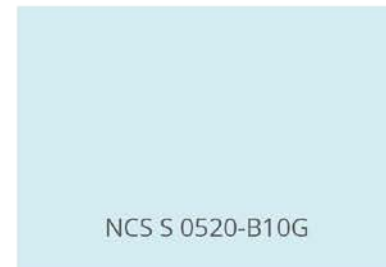
NCS S 0520-R50B	NCS S 0520-R70B	NCS S 0520-R80B
NCS S 1020-R50B	NCS S 1020-R70B	NCS S 1020-R80B
NCS S 1030-R50B	NCS S 1030-R70B	NCS S 1030-R80B
NCS S 2030-R50B	NCS S 2030-R70B	NCS S 2030-R80B
NCS S 3030-R50B	NCS S 3030-R70B	NCS S 3030-R80B



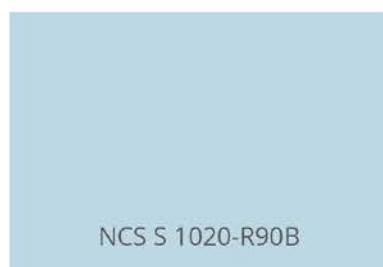
NCS S 0520-R90B



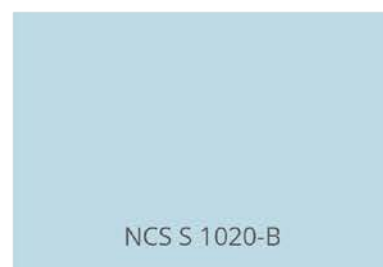
NCS S 0520-B



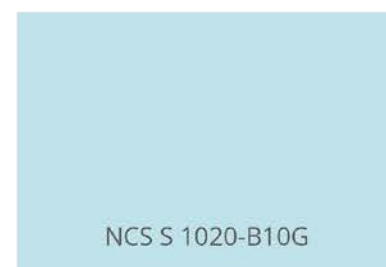
NCS S 0520-B10G



NCS S 1020-R90B



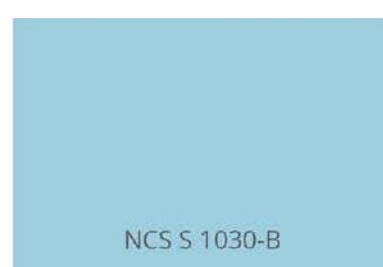
NCS S 1020-B



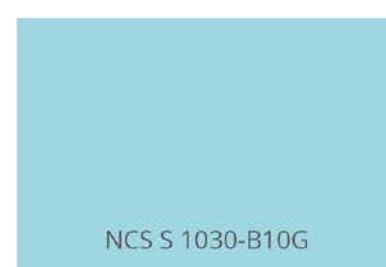
NCS S 1020-B10G



NCS S 1030-R90B



NCS S 1030-B



NCS S 1030-B10G



NCS S 2030-R90B



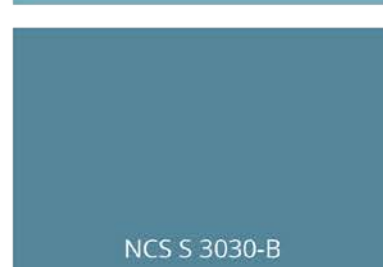
NCS S 2030-B



NCS S 2030-B10G



NCS S 3030-R90B

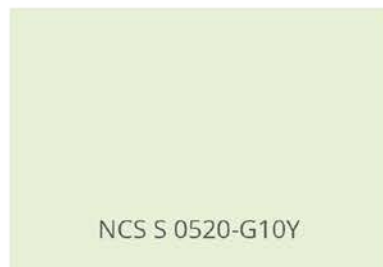


NCS S 3030-B

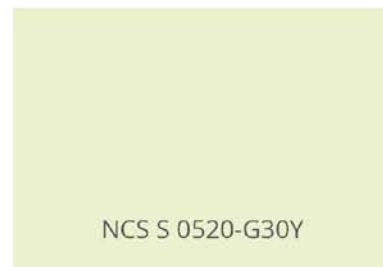


NCS S 3030-B10G

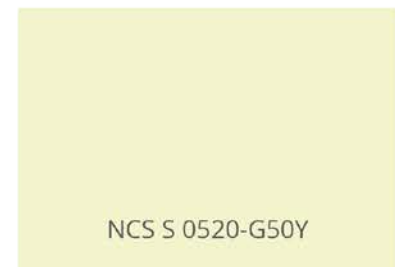




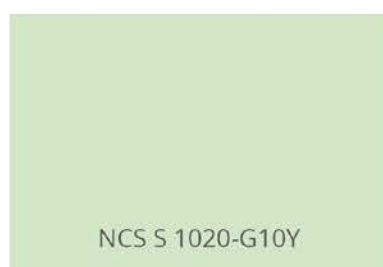
NCS S 0520-G10Y



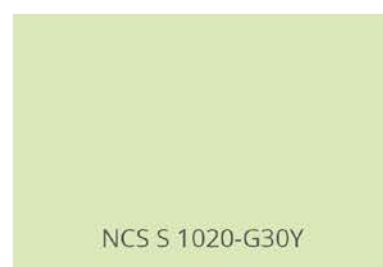
NCS S 0520-G30Y



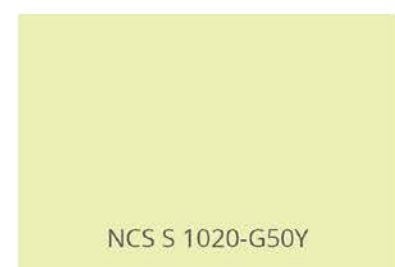
NCS S 0520-G50Y



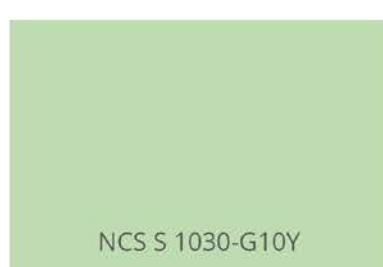
NCS S 1020-G10Y



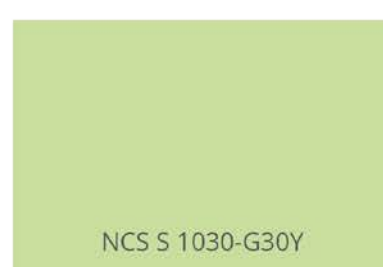
NCS S 1020-G30Y



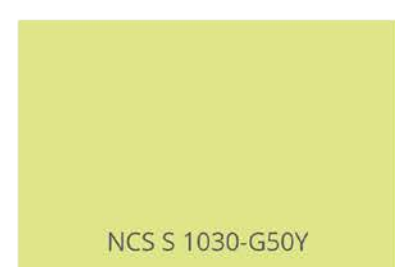
NCS S 1020-G50Y



NCS S 1030-G10Y



NCS S 1030-G30Y



NCS S 1030-G50Y



NCS S 2030-G10Y



NCS S 2030-G30Y



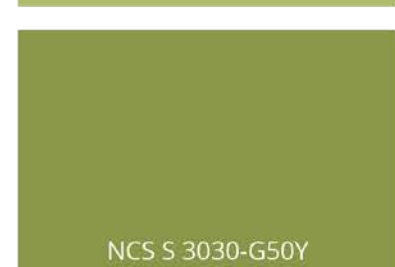
NCS S 2030-G50Y



NCS S 3030-G10Y



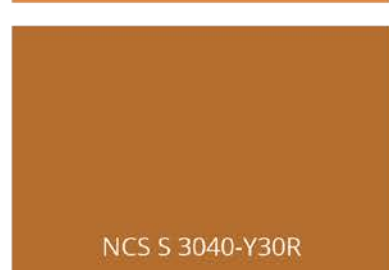
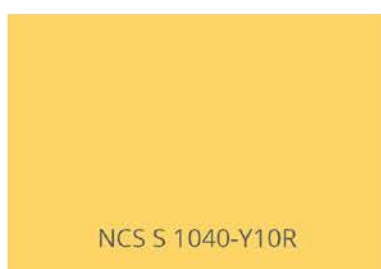
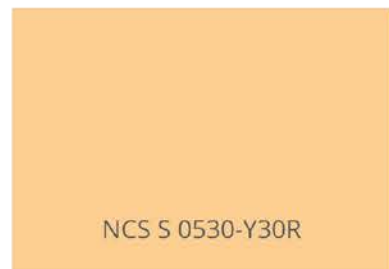
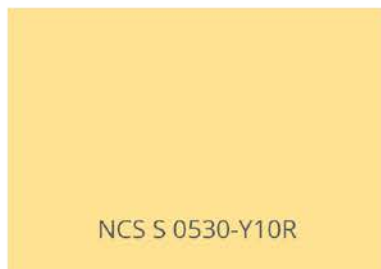
NCS S 3030-G30Y



NCS S 3030-G50Y

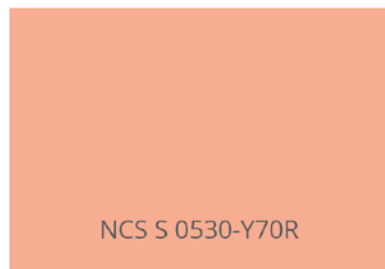


NCS S 0520-G70Y	NCS S 0520-G90Y	NCS S 0530-Y
NCS S 1020-G70Y	NCS S 1020-G90Y	NCS S 1040-Y
NCS S 1030-G70Y	NCS S 1030-G90Y	NCS S 2040-Y
NCS S 2030-G70Y	NCS S 2030-G90Y	NCS S 2050-Y
NCS S 3030-G70Y	NCS S 3030-G90Y	NCS S 3040-Y

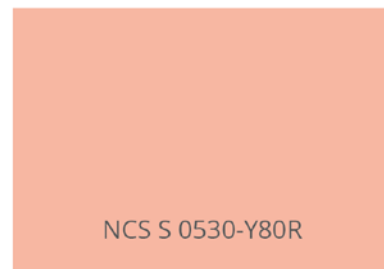




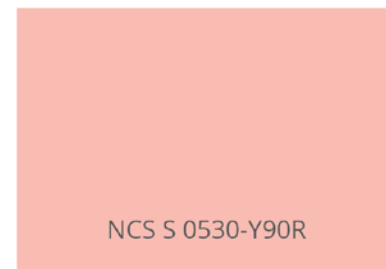
NCS S 0530-Y40R	NCS S 0530-Y50R	NCS S 0530-Y60R
NCS S 1040-Y40R	NCS S 1040-Y50R	NCS S 1040-Y60R
NCS S 2040-Y40R	NCS S 2040-Y50R	NCS S 2040-Y60R
NCS S 2050-Y40R	NCS S 2050-Y50R	NCS S 2050-Y60R
NCS S 3040-Y40R	NCS S 3040-Y50R	NCS S 3040-Y60R



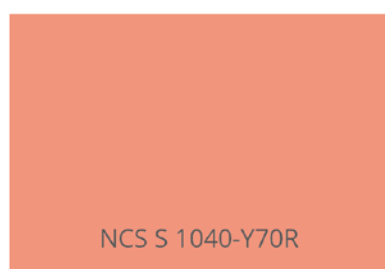
NCS S 0530-Y70R



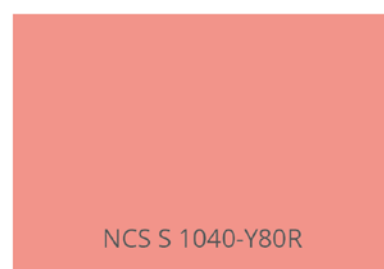
NCS S 0530-Y80R



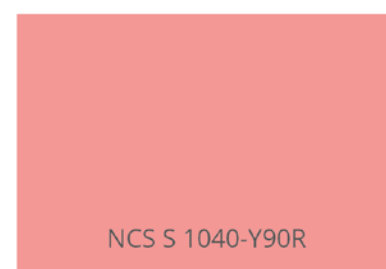
NCS S 0530-Y90R



NCS S 1040-Y70R



NCS S 1040-Y80R



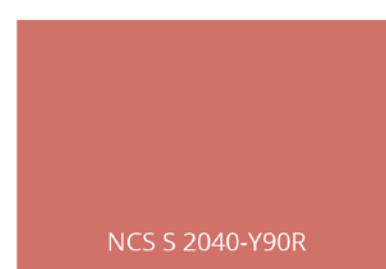
NCS S 1040-Y90R



NCS S 2040-Y70R



NCS S 2040-Y80R



NCS S 2040-Y90R



NCS S 2050-Y70R



NCS S 3040-Y80R



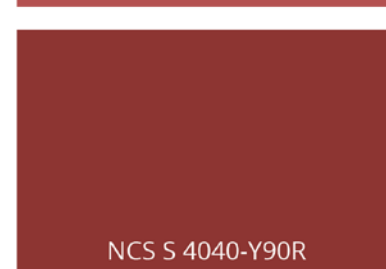
NCS S 3040-Y90R



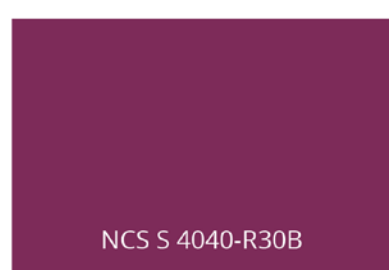
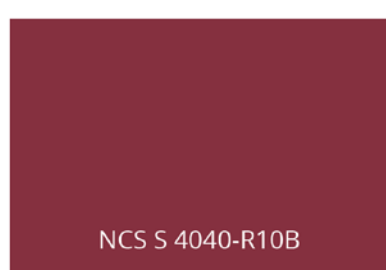
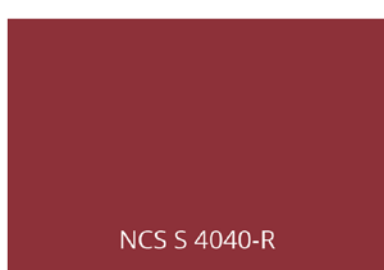
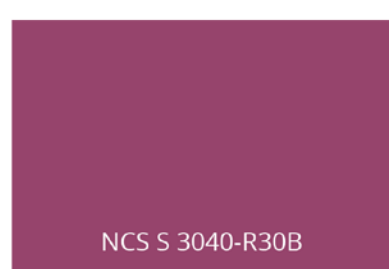
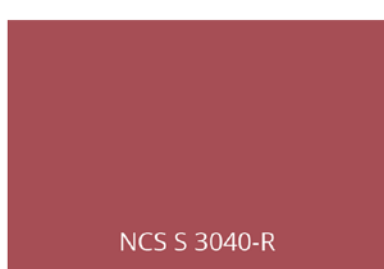
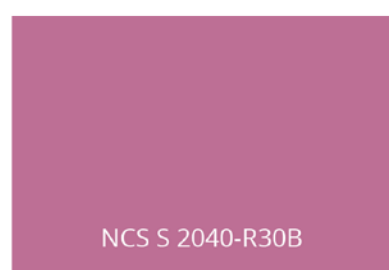
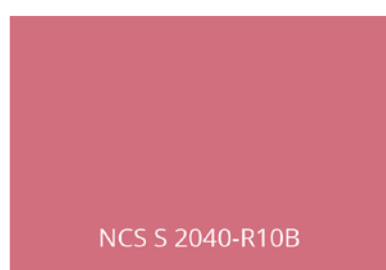
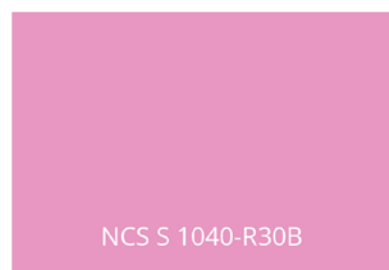
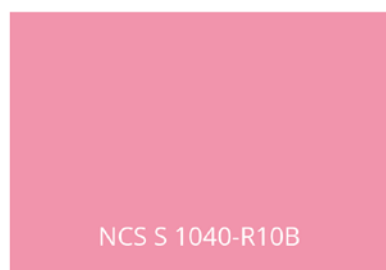
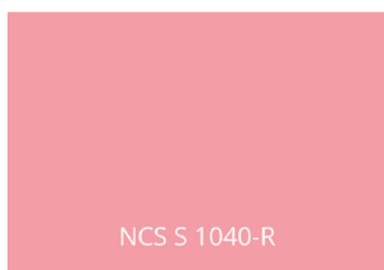
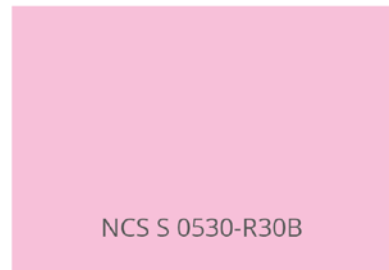
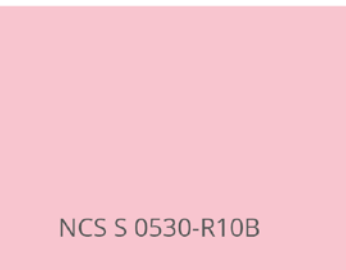
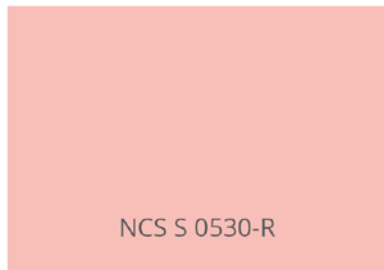
NCS S 3040-Y70R

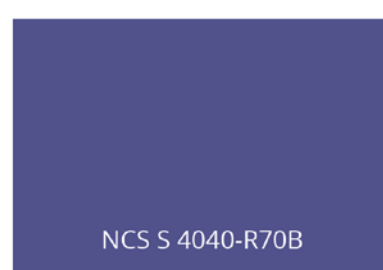
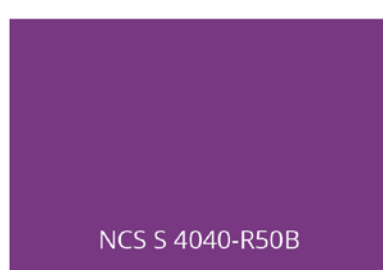
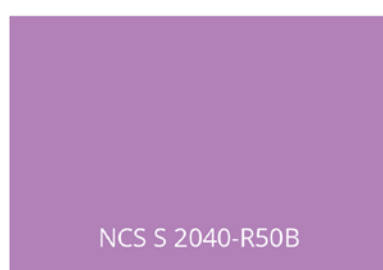
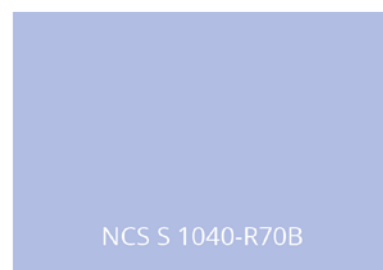
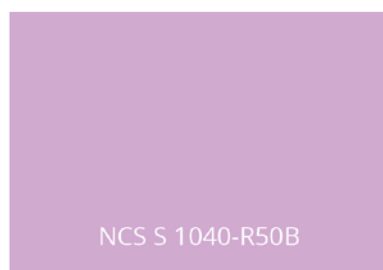
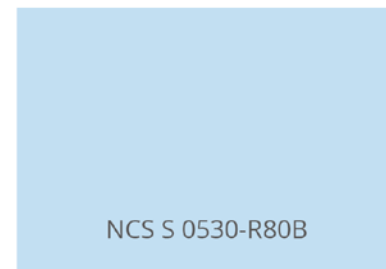
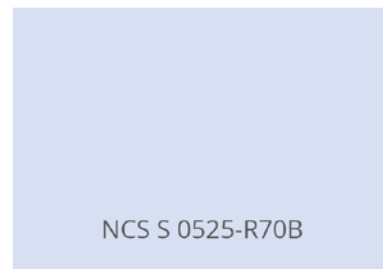
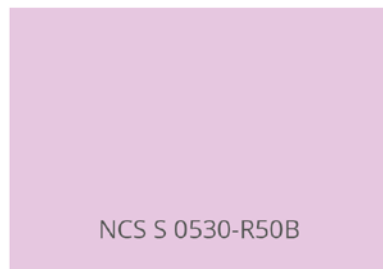


NCS S 4040-Y80R



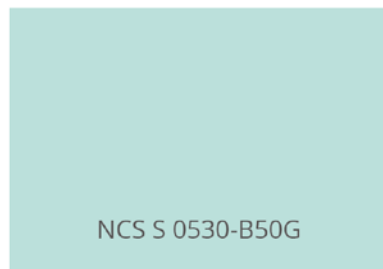
NCS S 4040-Y90R



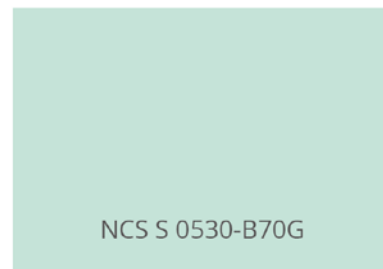




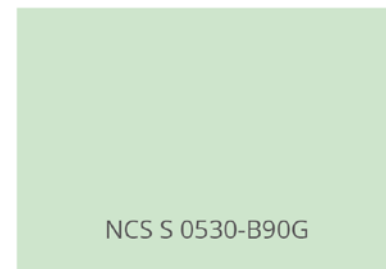
NCS S 0530-R90B	NCS S 0530-B	NCS S 0530-B10G
NCS S 1040-R90B	NCS S 1040-B	NCS S 1040-B10G
NCS S 2040-R90B	NCS S 2040-B	NCS S 2040-B10G
NCS S 3040-R90B	NCS S 3040-B	NCS S 3040-B10G
NCS S 4040-R90B	NCS S 4040-B	NCS S 4040-B10G



NCS S 0530-B50G



NCS S 0530-B70G



NCS S 0530-B90G



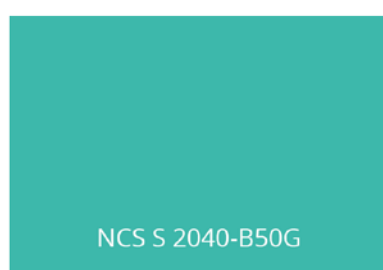
NCS S 1040-B50G



NCS S 1040-B70G



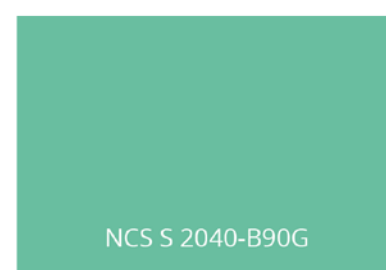
NCS S 1040-B90G



NCS S 2040-B50G



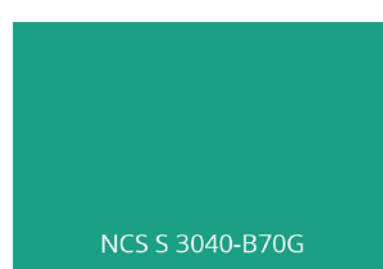
NCS S 2040-B70G



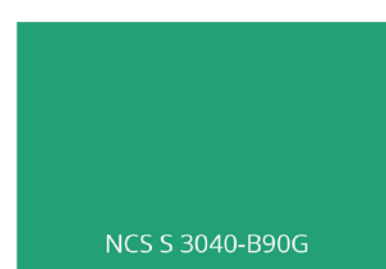
NCS S 2040-B90G



NCS S 3040-B50G



NCS S 3040-B70G



NCS S 3040-B90G



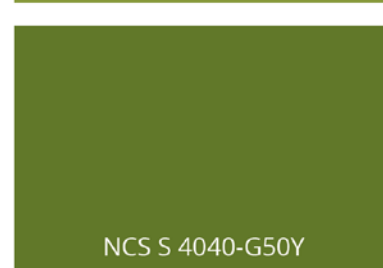
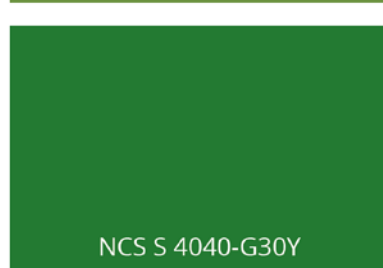
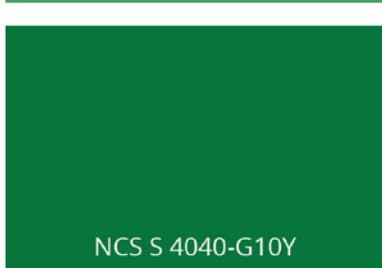
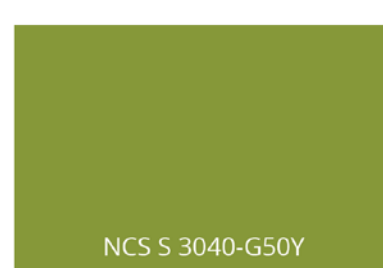
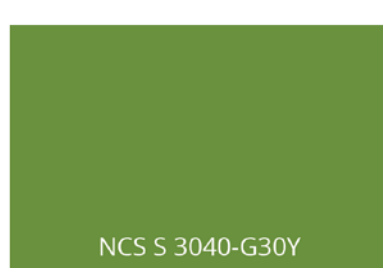
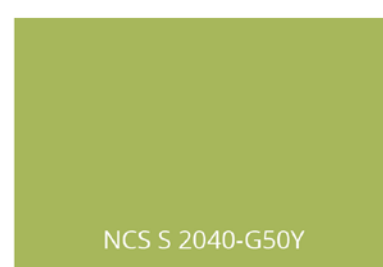
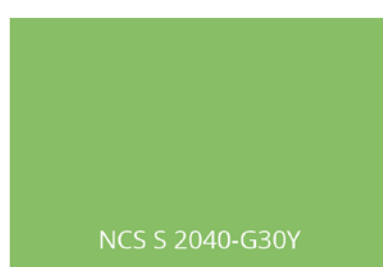
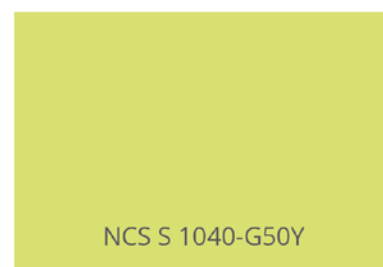
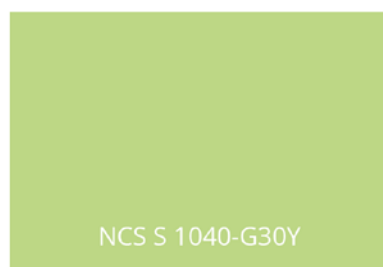
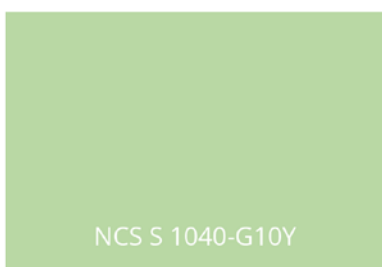
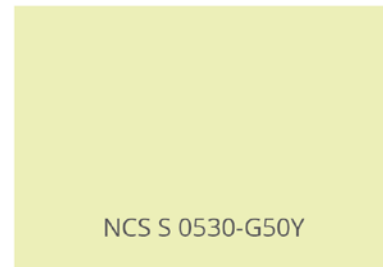
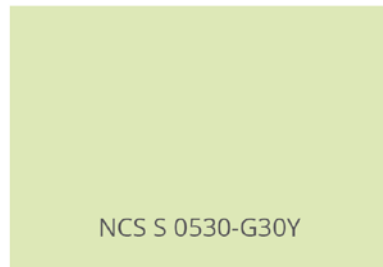
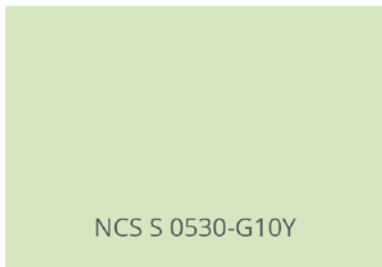
NCS S 4040-B50G

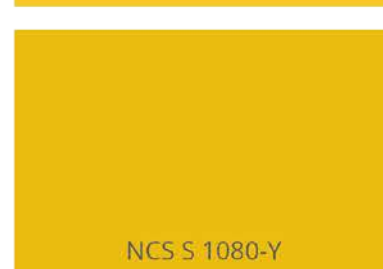
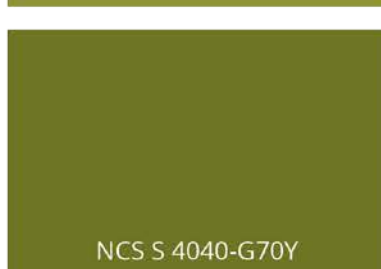
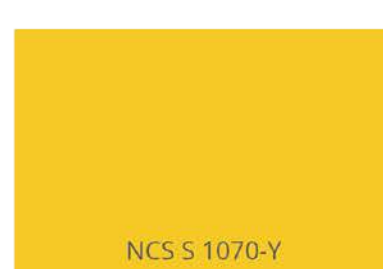
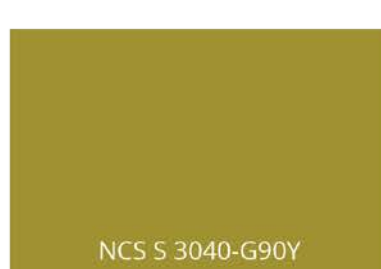
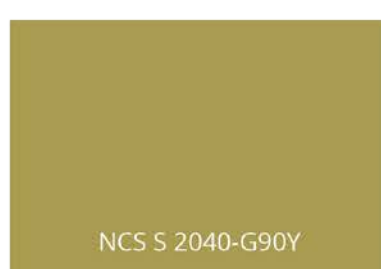
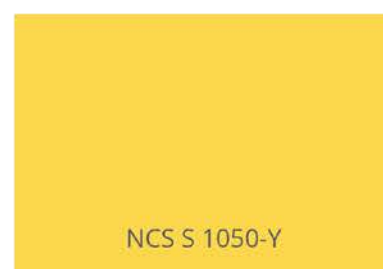
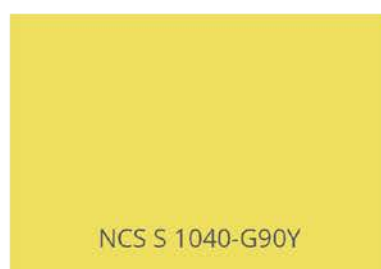
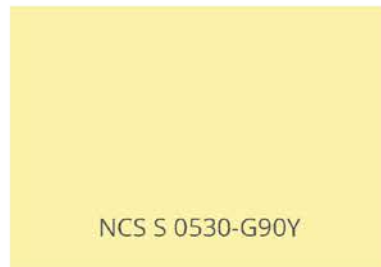
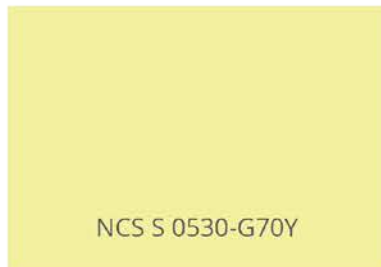


NCS S 4040-B70G



NCS S 4040-B90G









NCS S 0550-Y40R



NCS S 0550-Y50R



NCS S 0550-Y60R



NCS S 1050-Y40R



NCS S 1050-Y50R



NCS S 1050-Y60R



NCS S 0560-Y40R



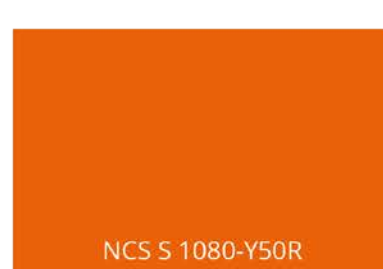
NCS S 1070-Y50R



NCS S 1060-Y60R



NCS S 0570-Y40R



NCS S 1080-Y50R



NCS S 1070-Y60R



NCS S 1070-Y40R

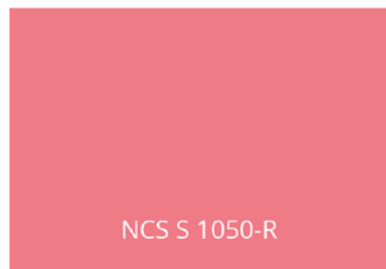


NCS S 2060-Y50R



NCS S 2070-Y60R





NCS S 1050-R



NCS S 1050-R10B



NCS S 1050-R30B



NCS S 1060-R



NCS S 2050-R10B



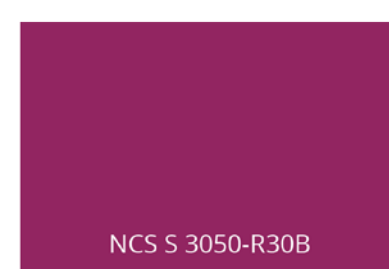
NCS S 2050-R30B



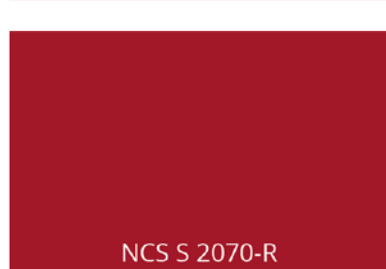
NCS S 1070-R



NCS S 2060-R10B



NCS S 3050-R30B



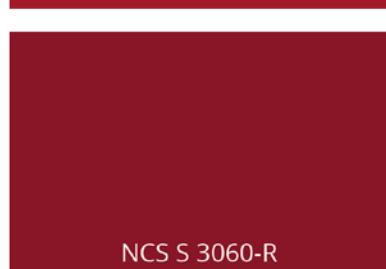
NCS S 2070-R



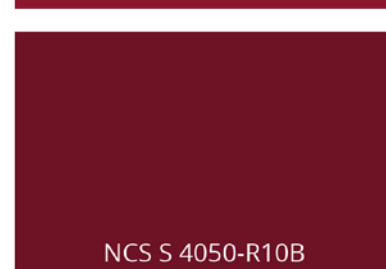
NCS S 3060-R10B



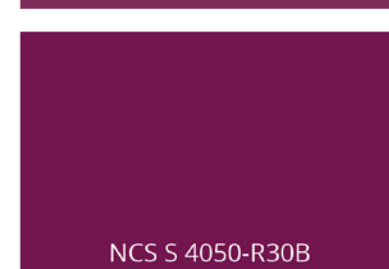
NCS S 3055-R30B



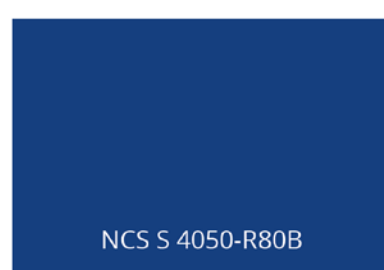
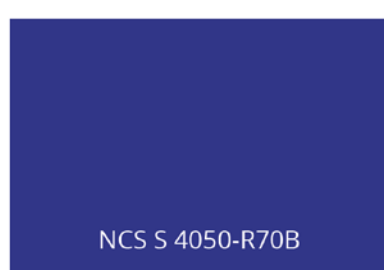
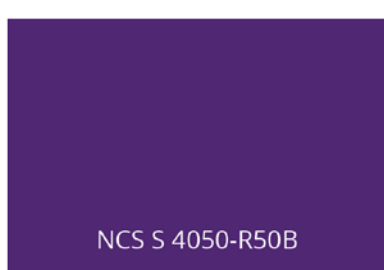
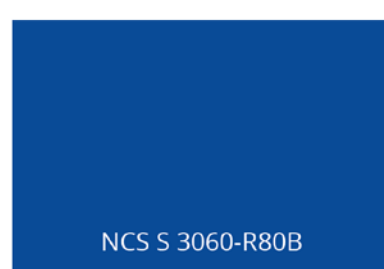
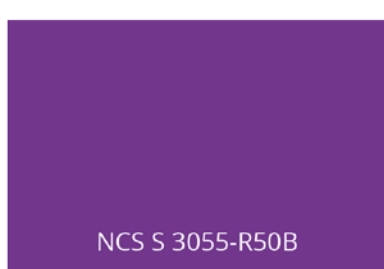
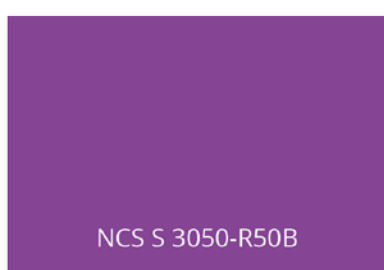
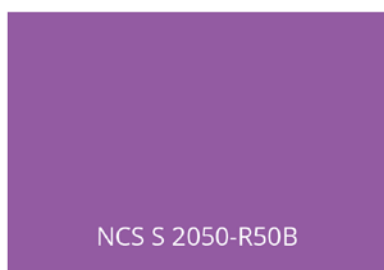
NCS S 3060-R



NCS S 4050-R10B

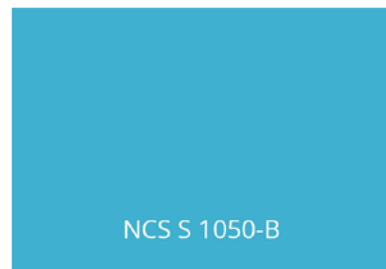


NCS S 4050-R30B





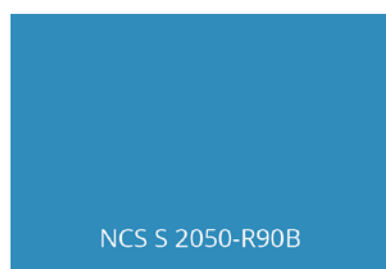
NCS S 1050-R90B



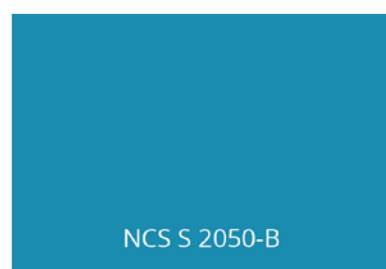
NCS S 1050-B



NCS S 1050-B10G



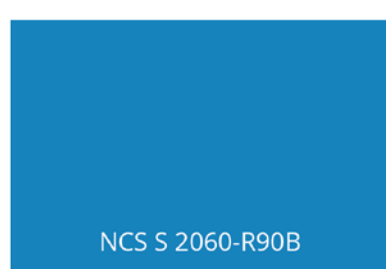
NCS S 2050-R90B



NCS S 2050-B



NCS S 2050-B10G



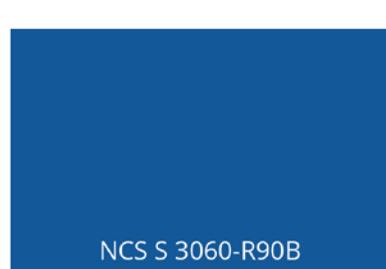
NCS S 2060-R90B



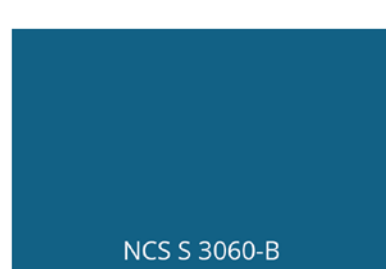
NCS S 2060-B



NCS S 2055-B10G



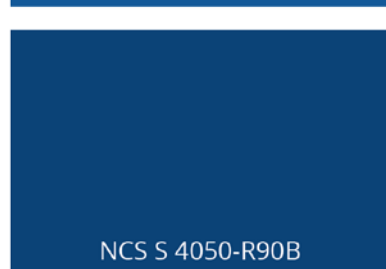
NCS S 3060-R90B



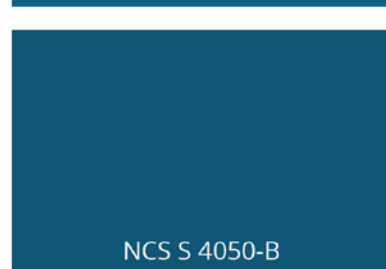
NCS S 3060-B



NCS S 3060-B10G



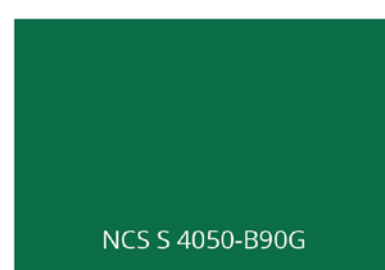
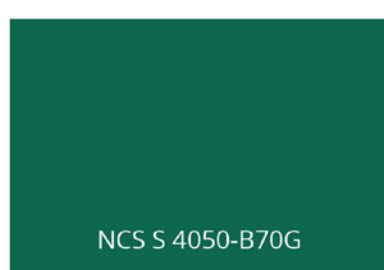
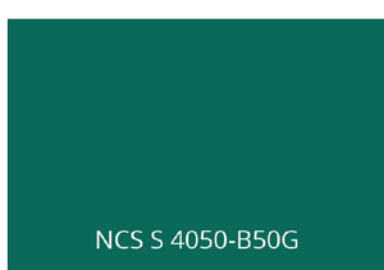
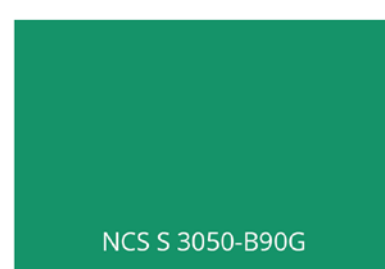
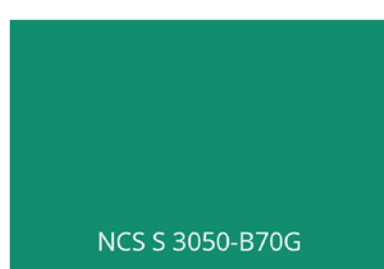
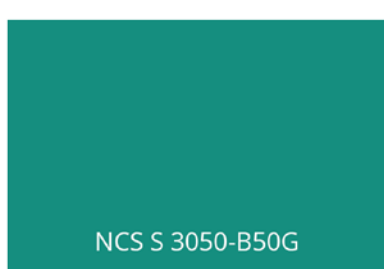
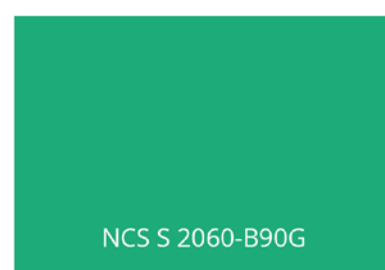
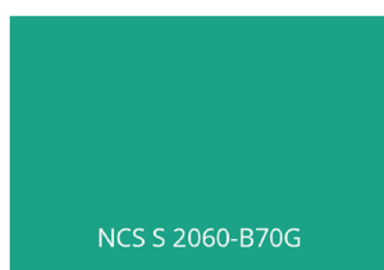
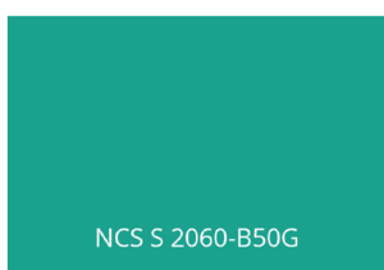
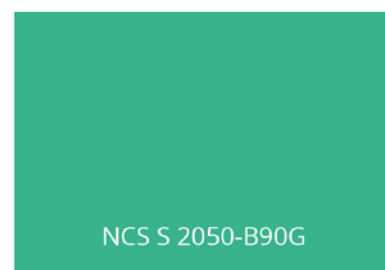
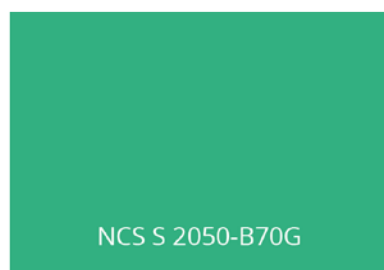
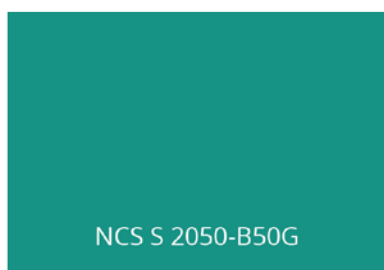
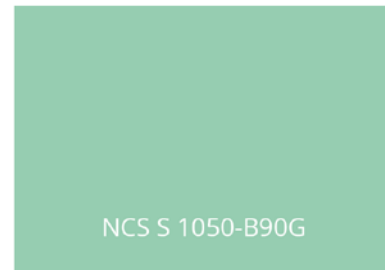
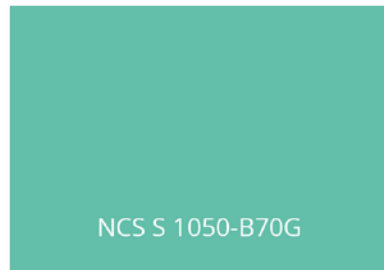
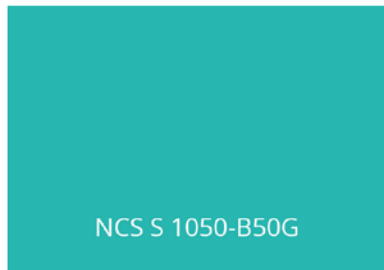
NCS S 4050-R90B

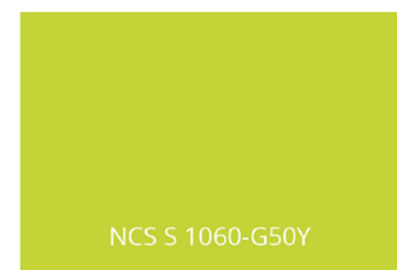
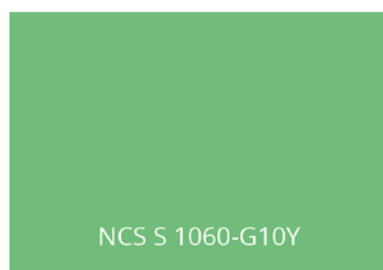
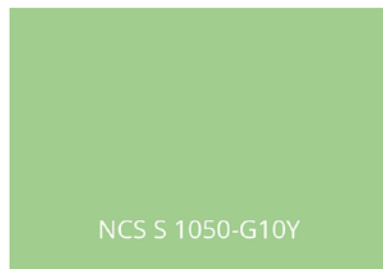


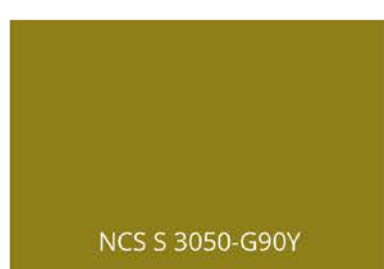
NCS S 4050-B



NCS S 4050-B10G









NCS S 5500-N



NCS S 2502-Y



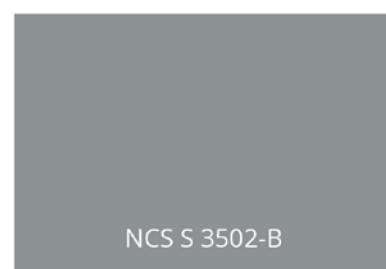
NCS S 2502-B



NCS S 6000-N



NCS S 3502-Y



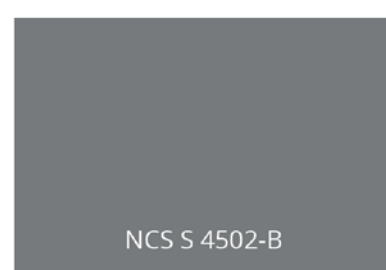
NCS S 3502-B



NCS S 7000-N



NCS S 4502-Y



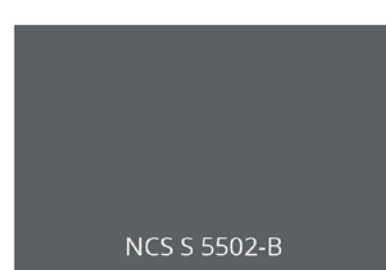
NCS S 4502-B



NCS S 7500-N



NCS S 5502-Y



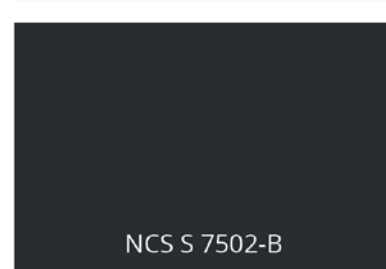
NCS S 5502-B



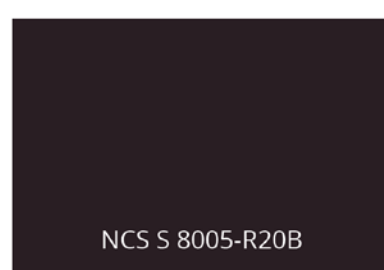
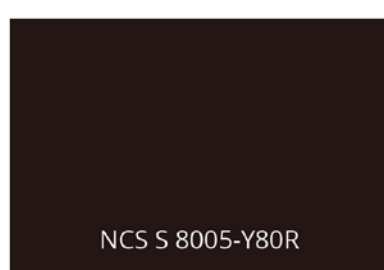
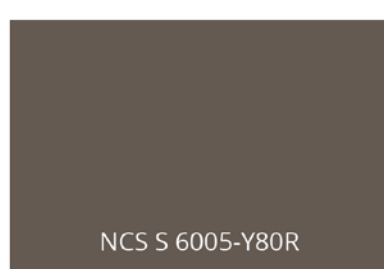
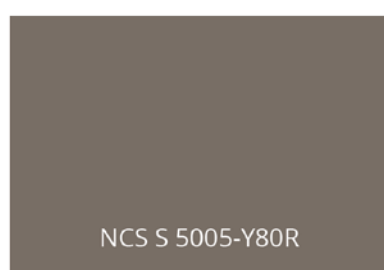
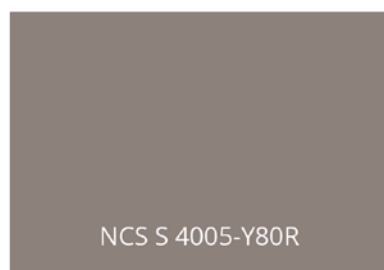
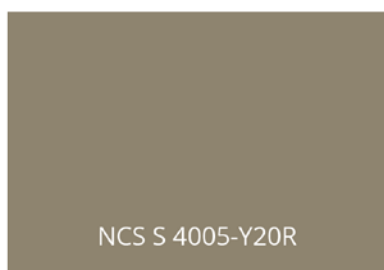
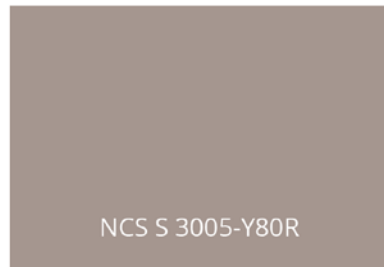
NCS S 8000-N

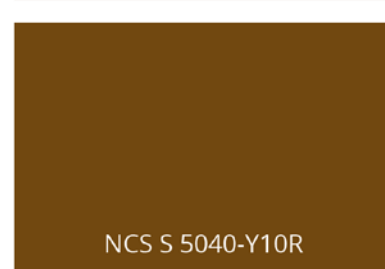
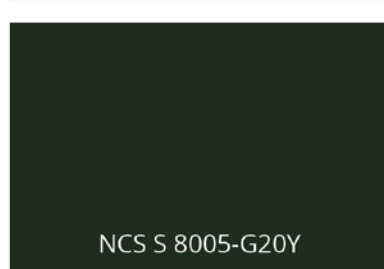
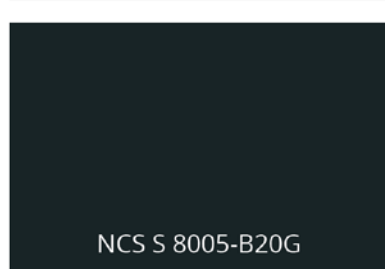
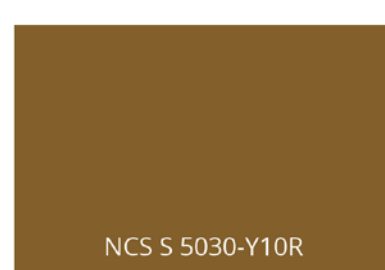
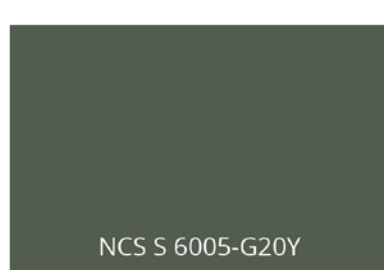
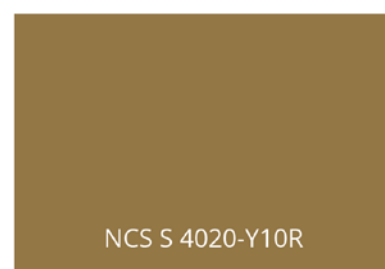
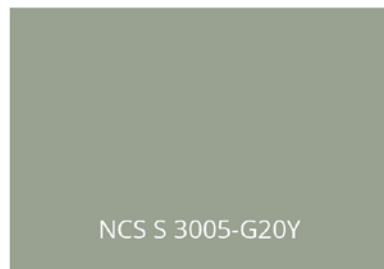


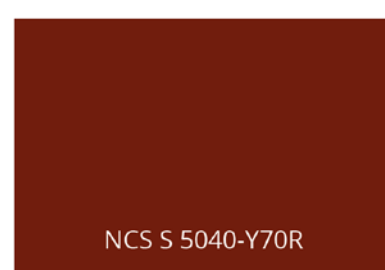
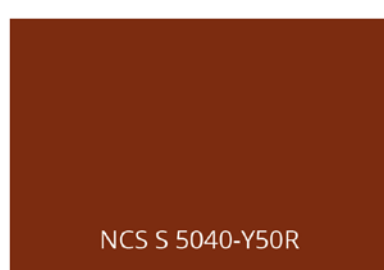
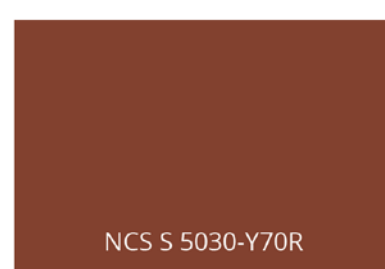
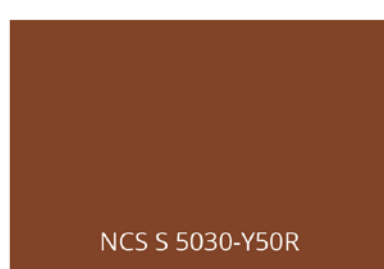
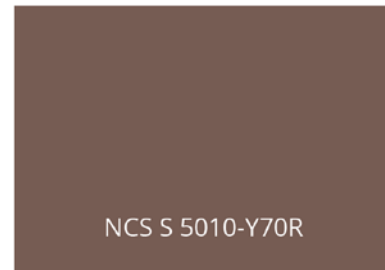
NCS S 7502-Y

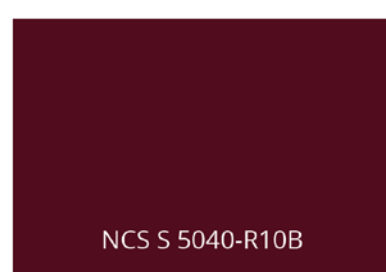
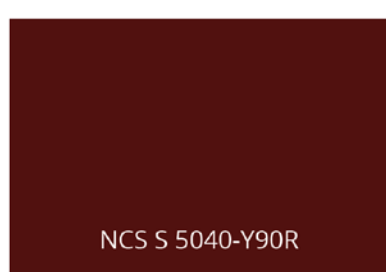
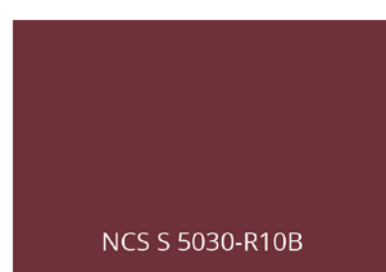
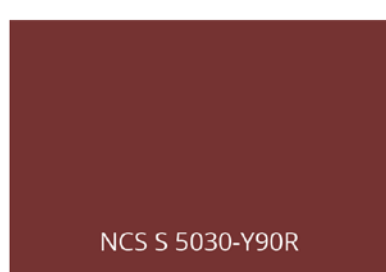
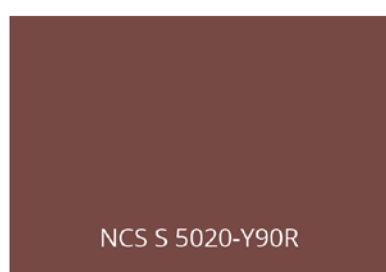
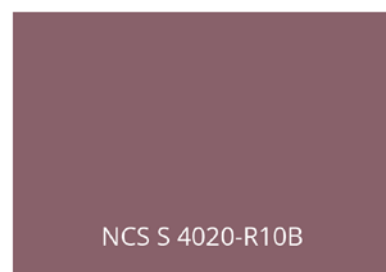
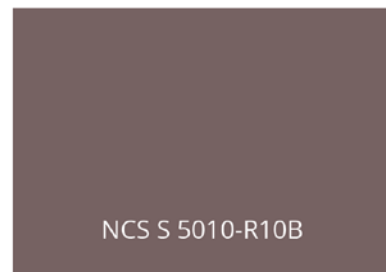


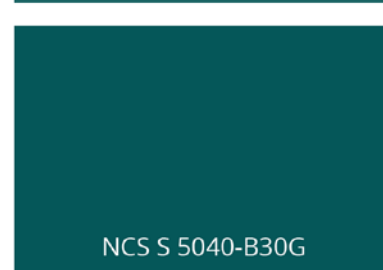
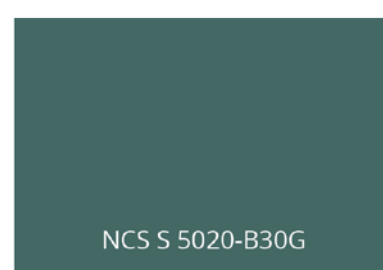
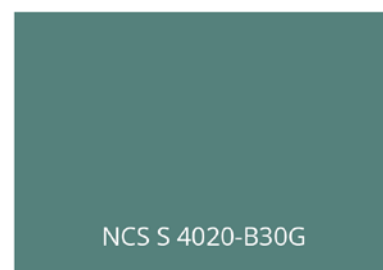
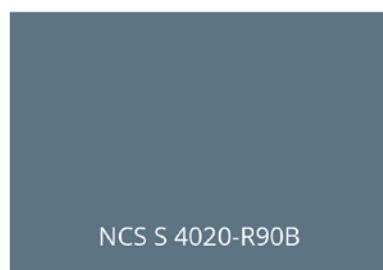
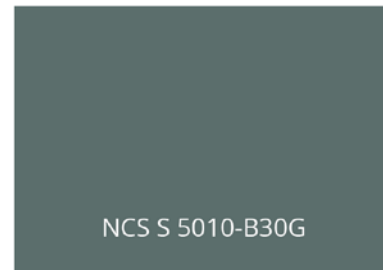
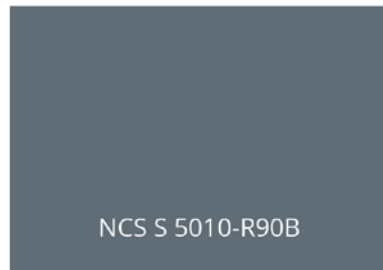
NCS S 7502-B

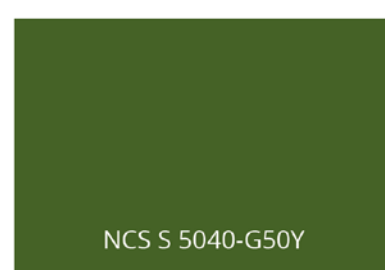
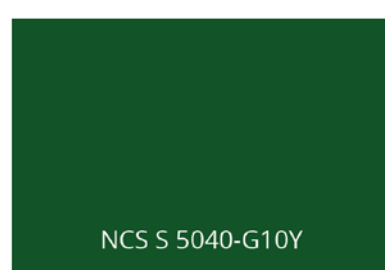
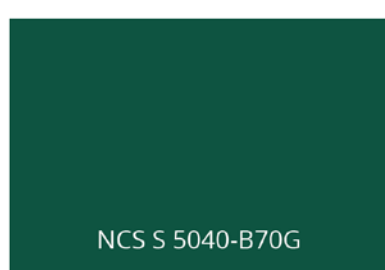
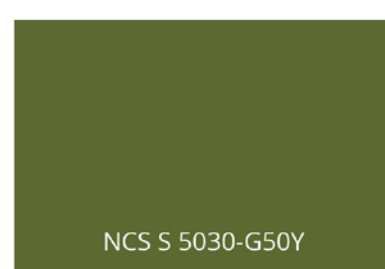
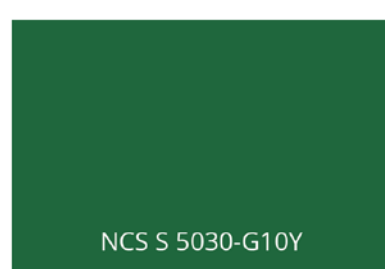
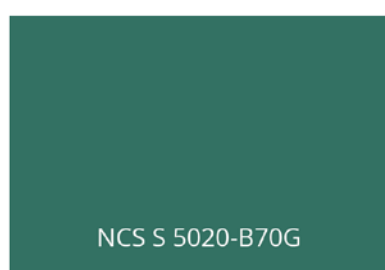
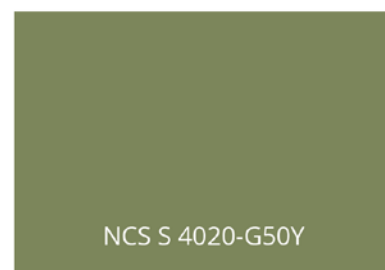
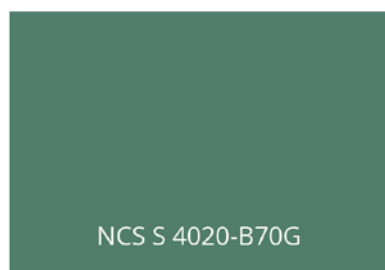
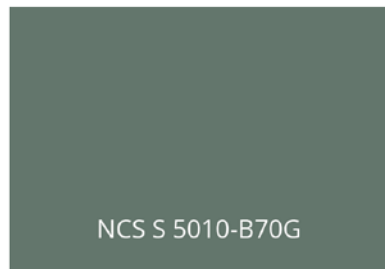


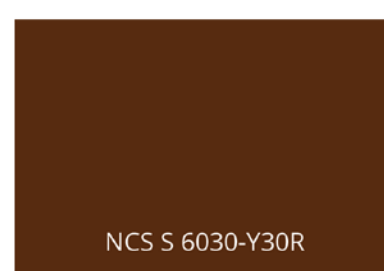
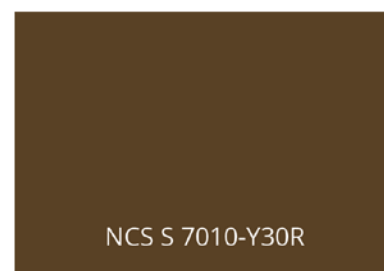
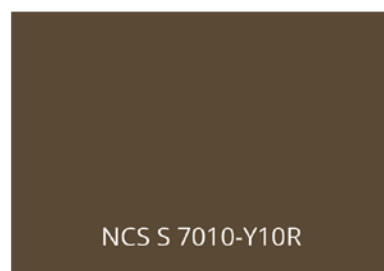
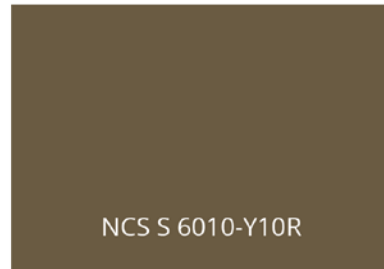


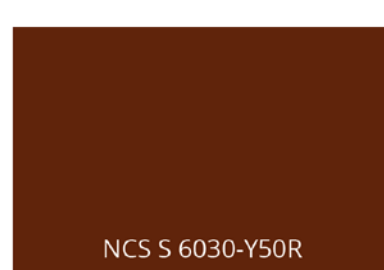
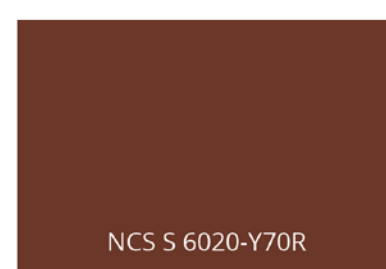
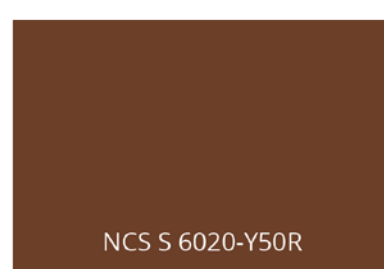
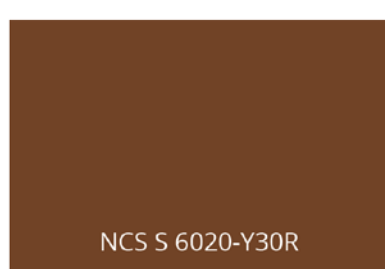
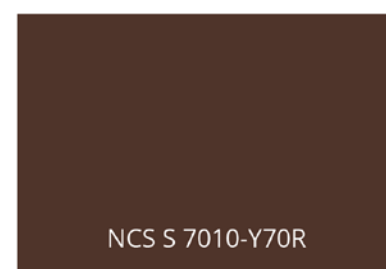
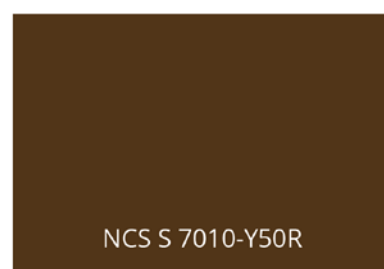
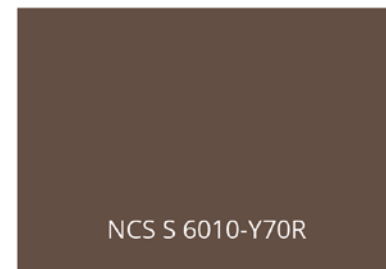


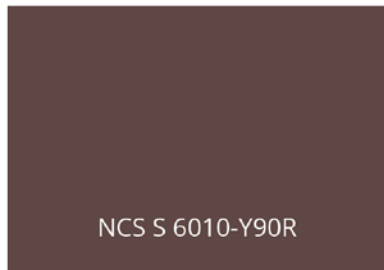




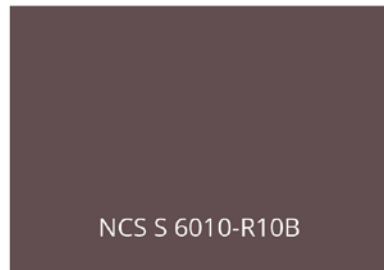








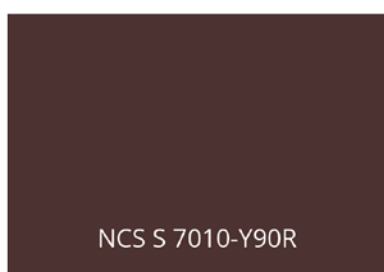
NCS S 6010-Y90R



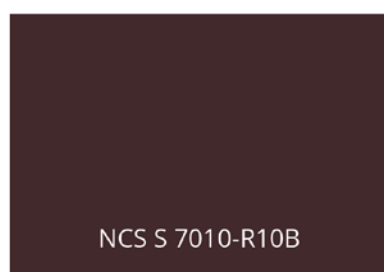
NCS S 6010-R10B



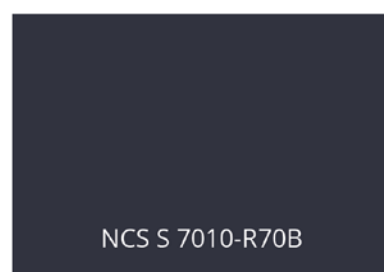
NCS S 6010-R70B



NCS S 7010-Y90R



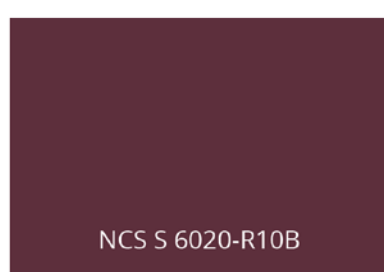
NCS S 7010-R10B



NCS S 7010-R70B



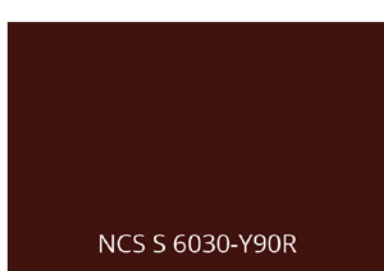
NCS S 6020-Y90R



NCS S 6020-R10B



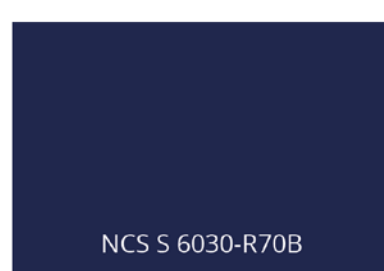
NCS S 6020-R70B



NCS S 6030-Y90R



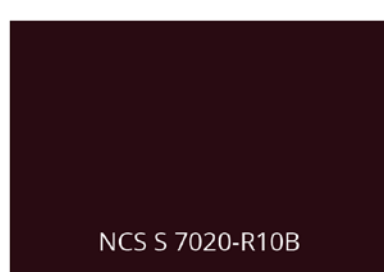
NCS S 6030-R10B



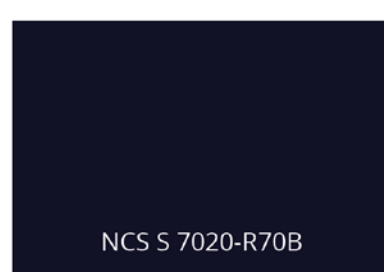
NCS S 6030-R70B



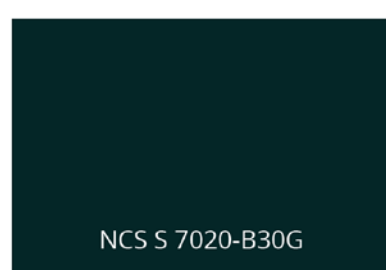
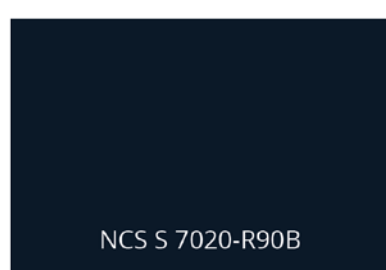
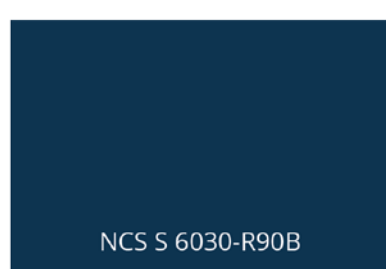
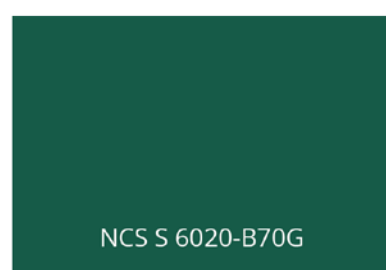
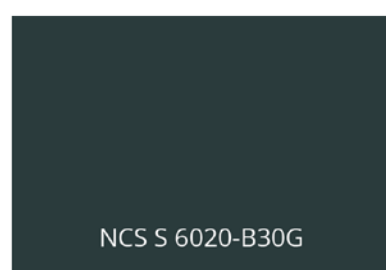
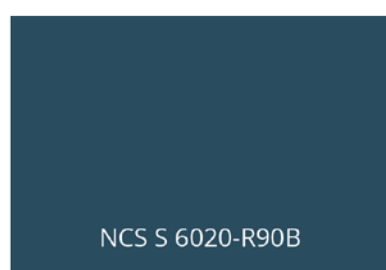
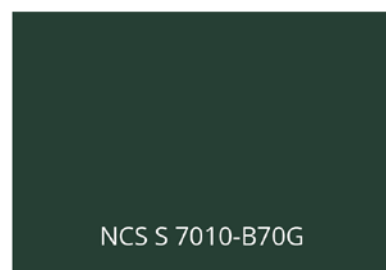
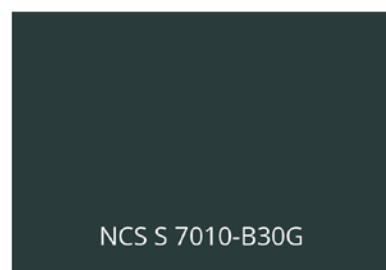
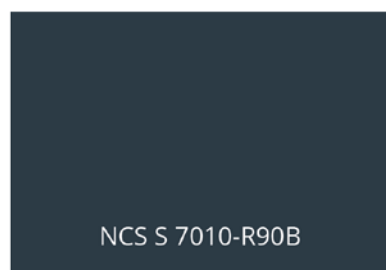
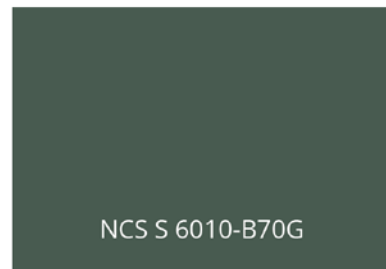
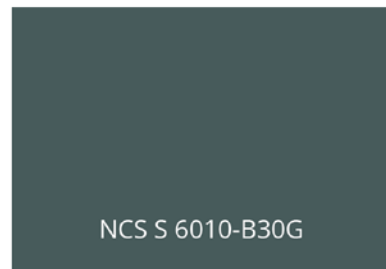
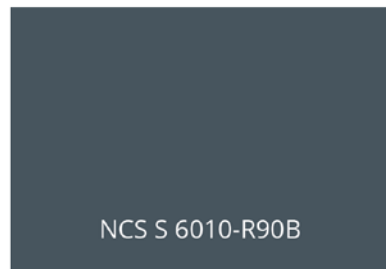
NCS S 7020-Y90R

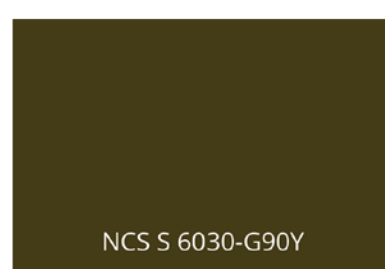
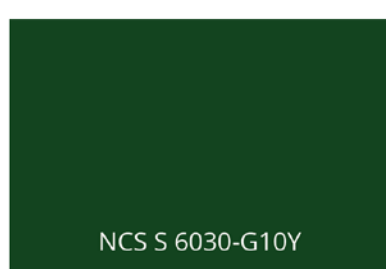
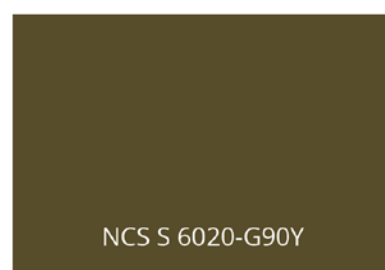
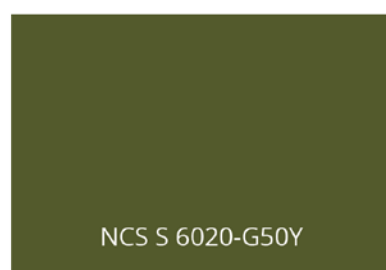
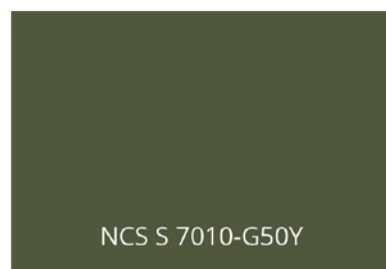


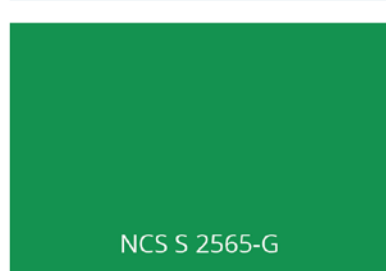
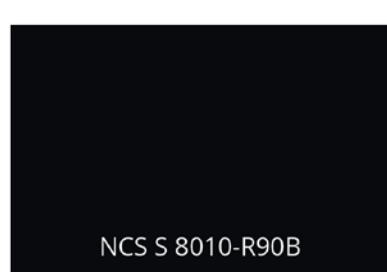
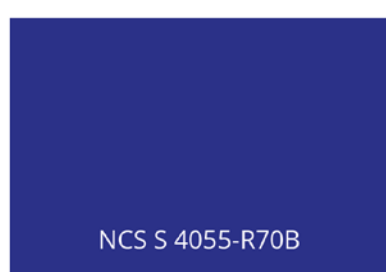
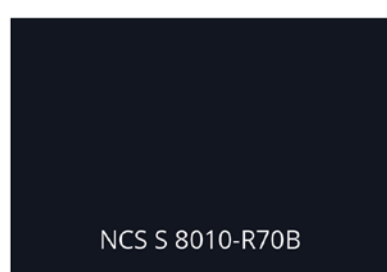
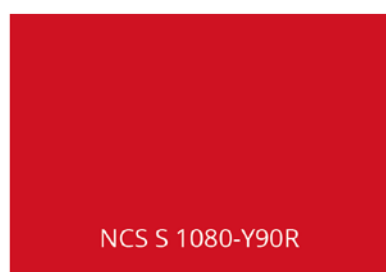
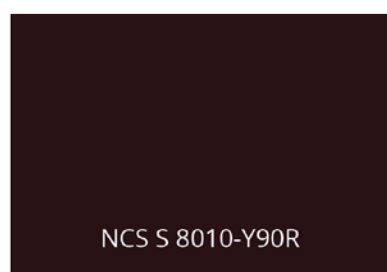
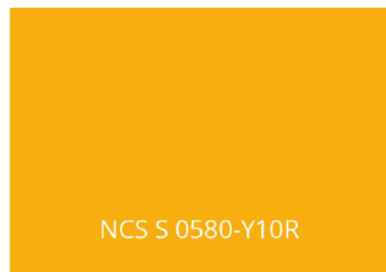
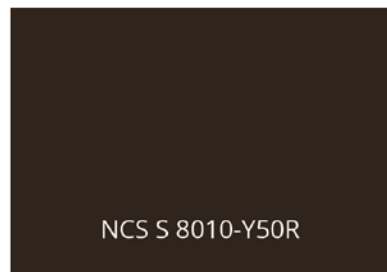
NCS S 7020-R10B



NCS S 7020-R70B









[www.graphenstone.com](http://www.graphenstone.com)



Headquarters | Polg Ind Poliviso. C/Herreros, 8. EL VISO DEL ALCOR, 41520 Sevilla, España, Spain.  
Phone/Fax +34 955 292068. / info@graphenstone.com. / <http://www.graphenstone.com>  
IEdiSA, SA. © Copyright 2015. Todos lo derechos reservados. All rights reserved.