# GRIPTOP COVE PACK SEAL



# Heavy duty polyurethane cove pack sealer

TECHNICAL DATA SHEET PUBLISHED JUNE 2014

#### **PRODUCT FEATURES**

**Griptop Cove Pack Seal** is a three pack polyurethane coating designed to be used in conjunction with Griptop Cove Pack. It effectively seals the semi-porous Griptop Cove Pack providing a coloured seamless hygienic wall and floor system.

#### KIT FORM

3kg

#### **COVERAGE**

Approximately  $3 - 5m^2$  / kg / Coat onto the Griptop Cove Pack

## **STORAGE**

Store at temperatures between 5°C and 30°C.

# **SHELF LIFE**

Approximately 12 months if stored in unopened containers and under good conditions.

#### SURFACE PREPARATION

The surface of the Griptop Cove Pack must be clean, dry and free of dust laitance, oils, paints or other forms of contamination.

# **PRIMING**

The Griptop Cove Pack Seal does not need to go onto a primed surface.

# **MIXING**

Mix the aggregate with resin component thoroughly to form a paste like consistency then add the hardener and continue to mix.

Important: Never mix Griptop Cove Pack Seal by hand as this could lead to areas of uncured material.

# **APPLICATION**

Once mixing is complete, apply immediately by brush or roller to form a smooth, even coat. No later than 24 hours later apply a 2nd coat. Do not apply too thickly as this can lead to a reduced cure speed and inconsistency of colour and gloss.



#### **TECHNICAL INFORMATION**

EN 13813 Designation	SR-AR1-B2,0-IR4
Wear resistance (EN 13892-4)	≤ 100 µm
Bond strength (EN 13892-8)	≥ 2.0 N/mm²
Impact resistance (EN ISO 6272-1)	≥ 4 Nm

# **WORKING TIME**

Griptop Cove Pack Seal has a working time of approximately 15 minutes at 20°C.

Important: Never leave the mixed **Griptop Cove Pack Seal** kit to stand for any length of time prior to application as this will considerably shorten its working time.

#### **CLEANING**

Once mixing and application are complete, tools can be cleaned with a suitable solvent.

# **CURING**

At 20°C, Griptop Cove Pack Seal should be touch dry in about 24 hours and allow 5 days before exposing it to chemical contamination (consult our Technical Department for details of curing times at other temperatures).

## **WORKING CONDITIONS**

Griptop Cove Pack Seal should not be applied at temperatures less than 10°C.

# **HEALTH & SAFETY**

Consult the appropriate Material Safety Data sheet prior to using Griptop Cove Pack Seal.

# **GENERAL GUIDANCE**

This data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

Please consult our Technical Department to confirm that this Data Sheet is the current issue.

Don Construction Products Ltd Hawthorn House, Helions Bumpstead Road, Haverhill, Suffolk CB9 7AA, UK T: +44 (0) 1440 766360

#### Note:

We endeavour to ensure that any information, advice or recommendation we may give in product literature is accurate and correct. However, because we have no control over where and how products are applied, we cannot accept any liability arising from the use of the products.

