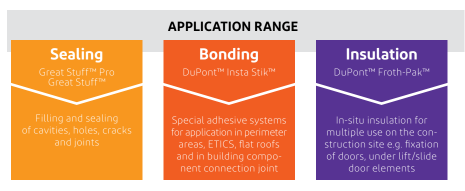


# The Adhesives and Sealants Range

of DuPont™







### Content

Great Stuff™ and Great Stuff™ Pro  1-component polyurethane sealing foams out of the can
DuPont™ Insta Stik™1-component polyurethane adhesive systemsFoams in cans4Cylinder products4
DuPont™ Froth-Pak™         2-component polyurethane insulation       5
Accessories 6



# Great Stuff™ and Great Stuff™ Pro Product Range



Great Stuff™ and Great Stuff™ Pro product range consists of moisture-curing 1-component polyurethane sealants. A wide variety of types are offered. They are suitable for filling as well as sealing cavities, voids, joints and cracks

in construction applications. They are characterised by a good adhesion to most common surfaces such as wood, concrete, masonry and metal.



#### Sealing foam for individual use

- 750 ml
- can works in head up or head down position
- application with plastic clip-on nozzle only (hand-held)

### Great Stuff™ All Directions

The sealing foam can be applied in every position. An annoying setting down of the can during the application is thus no longer necessary.



## Sealing foam for windows and doors

- 750 ml
- application with dispensing gun

#### Great Stuff™ Pro Foam Fixer

Spray Polyurethane foam sealant for Windows and Doors application. Bonds to Aluminium, PVC, Masonry, Metal, Glass, wood and most plastics.



# Flame-retardant sealing foam for high standards

- 750 ml
- B1 according to DIN 4102
- application with dispensing gun or plastic clip-on nozzle

### Great Stuff™ and Great Stuff™ Pro FR

This sealing foam provides low ignitability (B1 according to the German standard DIN 4102). It is applied when high standards of fire performance are required.



# Great Stuff™ and Great Stuff™ Pro Product Range





# Normal flammable sealing foam

- · 750ml
- B2 according to DIN 4102
- application with dispensing gun or plastic clip-on nozzle

### Great Stuff™ and Great Stuff™ Pro B2

Spray Polyurethane foam sealant for gap filling of gaps and cracks. Bonds to masonry, metal, glass, wood and most plastics.

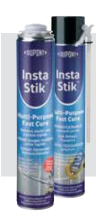


## DuPont™ Insta Stik™ Product Range



DuPont™ Insta Stik™ products are moisture-curing 1-component special adhesive systems based on polyurethane. The DuPont™ Insta Stik™ dispensing-gun foams were developed for specific applications and are used in various construction

applications. Except DuPont™ Insta Stik™ MP FC all DuPont™ Insta Stik™ adhesive systems meet construction material standard B2 according to DIN 4102.



#### The multifunction adhesive

- 750ml
- available as normal and fast cure foam
- good bond strength on many common surfaces
- application with dispensing gun or plastic clip-on nozzle

### DuPont™ Insta Stik™ MP (FC)

The product is a multi-talent used for interior and exterior works. DuPont™ Insta Stik™ MP FC is suitable to bond a huge variety of different materials such as insulation and plasterboards to concrete as well as to brickwork.



### DuPont™ Insta Stik™ Product Range





# Highly flexible adhesive system for building connections

- 750 ml
- · highly flexible
- · long-lasting airtightness
- · no interior tape needed

### DuPont™ Insta Stik™ Flex+

The permanently, highly-flexible adhesive system was developed for the sealing of the airtight connection joint between window frames and the building. DuPont™ Insta Stik™ Flex+ was tested in combination with an exterior seal according to ÖNORM B5230. The system fulfills the the requirements for the connection joint of window according to ÖNORM B 5320 attachment B.



## The adhesive system used for flat roofs

- 10,4 kg tank
- high bond strength
- · low expansion rate
- compatible with Long Barrel Gun and DuPont™ Insta Stik™ Spray Kit

### DuPont™ Insta Stik™ ROOFING STD

This special adhesive was developed for the bonding of fleece-laminated plastic waterproofing membranes as well as insulation boards for flat roofs. The large packaging unit allows for an economical use on large surface areas. DuPont Insta  $\mathsf{Stik}^\mathsf{TM}$  ROOFING STD is suitable for bead as well as full-face application.



### DuPont™ Froth-Pak™ Product Range



DuPont™ Froth-Pak™ products are 2-component polyurethane systems in the form of portable kits. They allow a quick and easy preparation of foamed-in-place PU-foam in high quality. DuPont™ Froth-Pak™ is used in construction as well as in commercial vehicles and insulation technology. The system consists of two cans that are linked by hoses to

the Insta-Flo™ dispensing gun. DuPont™ Froth-Pak™ is CE marked and is classified with normal ignitability (B2 according to DIN 4102). With the newly developed dispensing gun "CP2 DUO", DuPont™ Froth-Pak™ products can now be processed even safer and more reliably.



#### Cylinder system for major works

- · ~12kg net weight
- highly thermal insulating
- pressure-resistant
- quick rise (QR)/ slow rise (SR)

### DuPont™ Froth-Pak™ 180 QR/SR Kit

This 2-component PU-system comprises two cylinders and a dispensing gun as well as the necessary hoses. The 180 kit is mainly used for the insulation of refrigerated warehouses and reefers (repair work) as well as tanks.



# DuPont™ Froth-Pak™ Product Range





### System for industrial production

- each ~20kg net weight
- highly insulating
- · pressure-resistant
- quick rise (QR)/slow rise (SR)

### DuPont™ Froth-Pak™ 600 QR/SR

DuPont™ Froth-Pak™ 600 is the largest available package and meets industrial customers' requirements for an in-situ polyurethane insulation foam in production. Tanks are delivered without further accessories.

### Accessories





### DuPont™ Great Stuff™ Pro/ DuPont™ Insta Stik™ Foam Cleaner

· universal cleaner



### **Eco Gun**

- · for use in the DIY area
- · cost effective



### **Pro Gun**

- for professionals
- precise dosing



### **PAGERIS P20**

 $\cdot$  the dispensing gun for highest requirements

### Accessories







# Long Barrel Gun · dispensing gun with long shaft

- · for use with cylinders



# **Long Barrel Can Gun**· dispensing gun with long shaft

- · for use with cans





### DuPont™ Insta Stik™ SPRAY KIT

DuPont™ Insta Flo™ spray gun for the full face application of DuPont™ Insta Stik™ ROOFING Systems on larger surfaces

#### Clip-on nozzles for DuPont™Insta Flo™



**Art.-Nr. 259212** yellow/green

- yellow/green nozzle with low output and limited spray pattern
- allows an exact monitoring of the throughput
- · for difficult-to-reach areas



**Art.-Nr. 259216** white/blue

- white/blue nozzle with average output
- for level surfaces such as walls, roofs and ceilings
- produces a smooth finish



Art.-Nr. 259219 white/transparent

- white/transparent nozzle with average output
- cylindrical spray pattern
- $\cdot$  for the filling of cavities and gaps



Art.-Nr. 259220 black/transparent

- black/transparent nozzle with high output for the filling of large volume cavities
- for application with slow-rise
   DuPont™ Froth-Pak™ products
- · suitable for hidden cavities

Product	Packaging	Palette
Great Stuff™ can foam	12 cans/carton	56 cartons/pallet
DuPont™ Insta Stik™ can foam	12 cans/carton	56 cartons/pallet
DuPont™ Insta Stik™ cylinder products	1 cylinder/carton	40 cartons/pallet
DuPont™ Froth-Pak™ mini Kit	2 cans/carton	216 cartons/pallet
DuPont™ Froth-Pak™ mini 750 ml	6 cans/carton	112 cartons/pallet
DuPont™ Froth-Pak™ 180 Kit	2 cylinder/carton	26 cartons/pallet
DuPont™ Froth-Pak™ 600	1 cylinder/carton	24 cartons/pallet

For technical information as well as application recommendations, please refer to the current product data sheets.



#### Specialty Electronic Materials Switzerland GmbH

Grossmatte 4 CH-6014 Luzern Switzerland **building.dupont.com info tel. +800 3876 6838**  Recommendations as to methods, use of materials and construction details are based on the experience and current knowledge of DuPont de Nemours Inc. and its affiliated companies (DuPont) and are given in good faith as a general guide to designers, contractors and manufacturers. This information is not intended to substitute for any testing individuals may need to conduct to determine the suitability of our products for their particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DuPont makes no warranties and assumes no liability in connection with any use of this information. In addition, it is the sole responsibility of the customer that his/her working and disposal practices meet the relevant laws and regulations. Nothing in this publication is to be considered as a licence to operate under a recommendation to infringe any patent right.