# **TexTop**

### **TEXSA'S TOP SOLUTION**

FOR WATERPROOFING UPSTANDS, **CORNERS AND GREEN ROOFS** 



became **easy**and **relia** 





- 1. Waterproofing: TexTop
- 2. Reinforcement: Textil
- 3. Waterproofing: TexTop
- 4. Drainage: Drentex Impact Garden
- 5. Separating layer: Rooftex 200
- 6. Substrate and soil finish according to the project

### WATERPROOFING SYSTEM TEXTOP

Code	Product	Definition	Colour	Usage	Presentation
89516405	TEXTOP	Bitumen- polyurethan waterproofing resin	Black	900 + 700 gr/sqm	Drum 5Kg / 60 drums pallet
89516415	Tentop @ @ C				Drum15Kg / 30 drums pallet

### -Complementary Product техтіL

STORAGE

temperature > 5°C

Code	Code	Definition	Colour	Usage	Presentation
89796466	TEXTIL	Reinforcement made of 60 gr of non-woven and punctured polyester coated with polymers	White	-	50 m x 0,20 m / 315 rolls pallet
89796467					50 m x 1 m / 70 rolls pallet

12 months in original, unopened				
container turned upside-down,	Manufactured under ISO 9001 Manufactured under ISO 14001			
away from heat sources. Storage	Follow parameters ETA-08/0114 accordance wi			

/ith CUAP 04.20-20: 2007.

CERTIFICATIONS

# adherence advantages

- **✓** Economy- No need for Cap Protection
- Waterproofing without overlapping and joints
- ✓ Excellent and permanent adhesion to any shape substrates with the most challenging access
- The physic-chemical properties of TexTop do not alter over time. It is UV-resistant and remains flexible even at low temperatures
- **✓** 500% elongation capacity
- ✓ 100% compatible with TEXSA's bituminous membranes
- ✓ Aesthetic solution, offers the possibility of adding any slates on a fresh layer of TEXTOP to match the rest of the surface
- ✓ With root resistant function: Ideal for protecting any structure in direct contact with the soil

## applications

safe, reliable and durable sealing



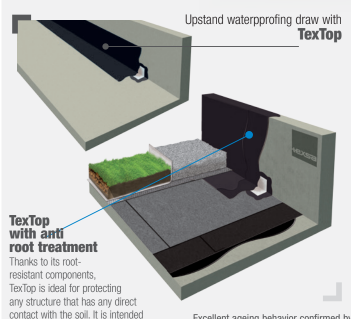
Gutter waterproofed with **TexTop**.



Upstand waterproofed with **TexTop**.



Top waterproofed with **TexTop**.



### The TEXTOP System can be used on all upstands, new or renovation works.

cm high in garden and roof terraces, green

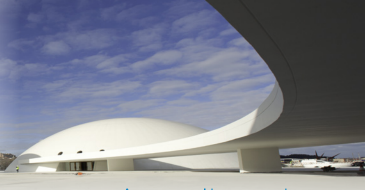
roofs and flower boxes. It can also be used for waterproofing and protection against the roots.

particularly for upstands for up to 50

It is used in conjunction of TEXSA'S bituminous waterproofing membranes: APP or SBS. Designed for terrasses accesible to pedestrians or vehicles as well as non-trafficable and technical roofs. It is suitable for waterproofing items in direct contact with the soil (green roofs, garden roofs, flower boxes...).

Excellent ageing behavior confirmed by laboratory tests.





## Application

Quick and easy to apply. Simple system without primer. Safe implementation, no torch





Remove slate chippings with a metal brush.



Glue down the **Textil** (reinforcement veil) with **TexTop** (500 gr/m2).



Apply the first coat of **TexTop** (900 gr/m2).



Apply the second coat of **TexTop** (700 gr/m2).



Finish by applying colored slate chippings with a float (optional).

The substrate must be in good condition, clean, dry, free of any greasy substances. After polymerization under the effect of the ambient humidity, **TexTop** forms a truly waterproof coating. Polymerization generally takes between **2 and 5** hours per coat depending on the weather conditions. The structure is protected against the rain as soon as the TEXTIL is laid and impregnated.

### **LAY THE TEXTIL VEIL**

To lay the veil, we recommend applying it in strips. In order to position them on a fresh coat, the strips should be no longer than  $\bf 5 \ m$  in length.

#### RECOMMENDATION

**TexTop** should be used at temperatures between **+5°C** and **+35°C**. Veils and cans should be held in a cool, dry place before use.

### TIP

For a perfect finish line on the upstand, a simple strip of painter's tape will help you obtain a crisp straight line.



### TEXSA LTD unit 6, North Orbital Commercial Park Napsbury Lane - AL1 1XB St Albans, Herts

www.texsa.co.uk PHONE: +01727 575 475

