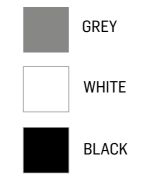
# ALSAN® FLEX 2711 CO SEALANT



ALSAN<sup>®</sup> FLEX 2711 CO is a one-component polyurethane, moisture curing, elastic sealant and adhesive. It strongly adheres to most typical construction materials such as cement, brick, ceramics, glass, wood, galvanized and painted iron sheets. It is suitable for indoor and outdoor applications.

ALSAN® FLEX 2711 CO is available in cartridges or foil pack, in three colors (white/grey/black).





### BENEFITS

#### Versatile

 ✓ Weatherproof and UV resistant ideal for outdoor applications
✓ Solvent-free and low VOC, perfect for indoor use

#### Resistant

✓ Elastic, absorbs impacts, vibrations and movements

- ✓ No sagging, no shrinkage
- ✓ Vast service temperature

#### **User-friendly**

- ✓ One-component, ready to use
- ✓ Superior workability
- ✓ Over-paintable

### **FEATURES**

CARTRIDGE	300mL - 12/BOX
FOIL PACK	400 or 600mL - 12/BOX
SHELF LIFE	12 MONTHS



SOPREMA Singapore Pte Ltd, 60 Paya Lebar Road, Unit 12-11, Paya Lebar Square, Singapore 409051

## ALSAN® FLEX 2711 CO SEALANT



PROPERTIES	TEST METHOD	RESULTS
Density	-	~ 1.1 (kg/l)
Skinning time	-	~ 60 min (+23°C / 50% r.h.)
Curing rate	-	~ 3.0 mm / 24 h (+23°C / 50% r.h.)
Sag flow	ISO 7390	0 mm
Service temperature	-	-40°C to +70°C
Elastic recovery	ISO 7389	> 80%
Tensile strength	ISO 37	~ 2 N/mm <sup>2</sup>
Elongation at break	ISO 37	~ 500%

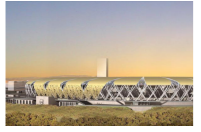
### **DISCOVER ALSAN® REFERENCES**







- Zhanjiang Sport Center China
- Eiffel Tower France
- Bellevue Hospital Center United States
- Roland Garros Stadion France
- Apple store Pudong China
- Faurecia Shanghai China
- Continental AG China
- Flatiron building United States
- Harcourt house carpark Hong-Kong
- Olympic Stadium of Oran Algeria
- Museum an de Stroom Belgium
- Zukeran Elementary School Japan
- Boston Prudential Tower United States







Find out more on www.soprema.asia or at info@soprema.com.sg