

### Cortex 0788FR Class B Primer

## Description

Cortex 0788FR Class B Primer is a synthetic rubberbased primer which achieves class B-s1,d0 according to EN 13501-1. The primer is designed for priming building surfaces prior to the application of adhesives.

### **Properties**

- · Easy and quick installation
- · Fast drying and hight initial resistance

#### Characteristics

Base: Synthetic rubber Appearance: Neutral

Temperature Resistance: -30 to 75°C Application Temperature: 5 - 25°C

Coverage: 20m2 / tin

Fire Classification: B-s1,d0 (En 13501-1)

Viscosity: 250-400 CPS Storage: 15-25°C Shelf Life: 12 months

Environmental: Solvent-based /hazardous

Cortex 0788FR Class B Primer is a synthetic rubber-based primer which achieves class B-s1,d0 according to EN 13501-1. The primer is designed for priming building surfaces prior to the application of adhesives.

# **Application**

- Stir the primer vigorously before and during application.
- If stored for a long time in cold temperatures (<15°</li>
  C), restore to room temperature.
- Apply primer over the surface with a brush or roller to ensure the total surface is covered.
- Apply the primer using long back and forth strokes in the entire preparation zone with moderate pressure.
- Continue until surface becomes grey in colour and avoid stripes and puddles.
- Wait until the primed surface is completely dry according to the 'push-touch' test - normally around 10 minutes - before applying the Cortex adhesive.
- If you need more information, please contact our technical department.
- Thinning is not allowed.
- Once opened, use product within 48 hours.

## Packaging and storage

4 litre can

Shelf life – 12 months in a cool, dry place at temperatures between +15°C to 25°C. Keep out of direct sunlight

#### Health and Safety

Refer to MSDS. Take the usual hygiene into account. Consult the packaging label for signal labels.

#### **Precautions**

- Flammable
- Keep away from sources of ignition
- DO NOT smoke when using
- Store and use the material in wellventilated areas
- May cause sensibility by inhalation

1