

# SEM-SOL

# TEXTILE AND PVC FLOOR COVERING ADHESIVE

# **TECHNICAL DEFINITION.**

Solvent-free acrylic adhesive, fungicidal treatment for plastic and textile floor coverings.

# **COMPOSITION AND APPEARANCE.**

Emulsion acrylic resin with tacking agent, thickener and various additives. The paste is ivory in color.

# ACCEPTED SUBSTRATES.

INTERIOR FLOORING:

- Special floor grade plasterboard.
- Self-levelling compound.
- Anhydrite screed.
- Concrete.
- · Wood panels.
- Heated flooring.

# COVERING.

- PVC coverings (consistent or foam back) in tiles or widths.
- Carpet or tufted with SBR backing, latex, PVC or polypropylene.
- Textile covering with action back.
- · Cork tiles.
- SBR foam-backed fibre mats.

# **DOCUMENTS TO CONSULT.**

DTU 53.1 (textile floor coverings) and 53.2 (plastic floor coverings). CSTB Book N° 2055.



# **TECHNICAL CHARACTERISTICS.**

• Tack time: 15 min.

• Open pot life: 60 min.

• Setting time: 24 to 48 hours.

• Density: approximately 1.4

• Dry matter: 73 %.

# **ASSOCIATED PRODUCTS.**

For floor smoothing: KEDOPLAN SUPER 4, KEDOPLAN 3 EXPRESS

#### PACKING.

1.5 - 6 and 20 kg pails on film-wrapped pallet

#### STORAGE

6 months in unopened original packing protected from cold and strong heat.

# **APPLICATION**

#### PRECAUTIONS FOR USE.

Working temperature range: 10 to 25°C

On anhydrite screed, sand surface film, dust and apply our PRIM-SM primer. On particle boards, apply PRIM-SM. To lay on heated floor, turn off heating 48 hours before application and turn on gradually 48 hours later. Unsuitable for laying linoleum.

# PREPARATION OF SUBSTRATES BEFORE APPLICATION.

The substrate must be clean, sound, dry, solid, smooth, flat and normally absorbent.

On irregular substrates first apply our Kedoplan Super 4 levelling compound.

#### **APPLICATION METHOD.**

Spread the adhesive on the substrate using a suitable serrated spatula. The quantity applied shall be 200 g/m² for smooth backed coverings and 300 g/m² for rough backed coverings.

Allow a long enough tacking time before allowing the covering to be laid. This will depend on the type of substrate, the ambient conditions and the type of covering to be bonded.

Lay up the covering accurately and smooth out, particularly on the edges.

Clean tools and stains of glue using water, before it dries. Seal the tub after use.

# CONSUMPTION.

200 to 300 g/m<sup>2</sup> depending on covering and application tool.

# TEXTILE AND PVC FLOOR COVERING ADHESIVE

With a generous "open" working life, SEM-SOL makes an easy job of laying textile or plastic floor coverings.

This high strength adhesive is also suitable for laying cork tiles.

# **ADVANTAGES**

- High gripping power.
- Very long working life (60 min.).

# **APPLICATION TIP**

Before applying adhesive to the floor, unroll the covering to remove any creases.

Then fold it back halfway apply adhesive and smooth out.

Do the other half the same way.



