



NM Frigg 935 E is a solvent-free, internal plasticized, surface protection, developed mainly for protecting expanded polystyrene (EPS).

NM Frigg 935 E has a very good abrasion resistance and elasticity. NM Frigg 935 E can be made more thixotropic by adding NM Tix 150.

Typical applications

- Protection of expanded polystyrene (EPS).

Typical properties

Resin:

NM Frigg 935 E

Hardener:

NM Härdare 348

Mixing ratio:

Resin-Hardener 100-110 by weight

| | |
|-----------------------------|------------------------------|
| <i>Density:</i> | 1100 kg/m ³ |
| <i>Potlife 100g 20°C:</i> | 40 minutes |
| <i>Consumption:</i> | approx 0.3 kg/m ² |
| <i>Minimum curing temp:</i> | +10°C |
| <i>Colour:</i> | As colour chart |
| <i>Normal packing:</i> | 4.2 + 4.6 = 8.8 kg |
| <i>Cleaning solvent:</i> | Acetone |