Utg: 1999-03-05 Ers: 1999-03-05 Rev: 2005-03-04

NM Flexible Sealant 791 is a pourable, slightly tixotropic, sealant with very high elasticity.

NM Flexible Sealant 791 is an elastic, that will not get brittle in temperatures down to -30°C.

The adhesion is very good to most substrates. Concrete substrates that are going to be pointed have to be carefully cleaned and primed with NM BP 50 S Water Dispersible Epoxy Primer.

The temperature shall not be below +5°C while using NM Flexible Sealant 791.

Typical applications

• Pointing of concrete

Typical properties

Resin:

NM Fogmassa 791

Hardener:

NM Härdare 792

Mixing ratio:

Resin-Hardener 100-33.3 by weight

 1165 kg/m^3 Density: ~5 Pa·s Viscosity: Potlife 100 grams 20°C: 30 minutes Flexibility at $+20^{\circ}C$: See diagram 1 *Flexibility at -20°C:* See diagram 2 Chemical resistance: See table Minimum curing temp: + 5°C Colour: Grey Hardness Shore A: 65

Normal packing: 6.0+2.0=8.0 kg

Cleaning solvent: Acetone

Diagram 1

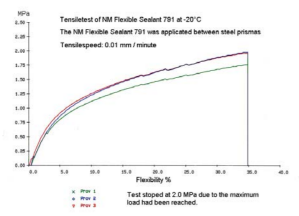
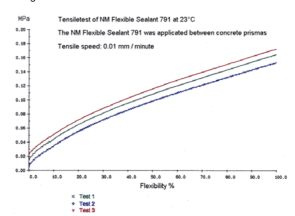


Diagram 2



NILS MALMGREN AB

P.O.Box 2039 S-442 02 YTTERBY Phone: +46 303-936 10 Fax: +46 303-928 55 E-mail: info@nilsmalmgren.se Web: www.nilsmalmgren.se

