

REGEL TH 25

Edition 2015-06-10

POLYMER TYPE

HDI base polymer, branched homopolymer 75% in organic solvent, containing isocyanic groups blocked with MEKO, cross linkable at a temperature of 140-160°C.

The REGEL TH 25 is a crosslinking isocyanic agent at low viscosity for bonding systems and polymeric membranes acrylic polyurethane, recommended for textile finishing and bonding, in metalworking and on PVC surfaces.

CHARACTERISTICS

PROPRERTY	VALUE
NV %	75 ± 2%
Blocked NCO	10,3 ± 0.5 %
Viscosity (23* C m PA*)	2100 ± 300
Fast Drying	yes
Blocking temperature	140/160 °C
Solvent	Solveso 100

The information given herein is, to the best of our knowledge, true and accurate. But it is given as a guidance only and is not to be taken as a warranty of results.





PROPERTIES AND APPLICATIONS

REGEL TH 25 can also be used in the coating sector, used as an only product or in combination with a hydroxyl acrylic or carboxylate anionic acrylic polyurethane or water-soluble polyesters Oh terminated. El REGEL TH 25 is usually used in the automotive, Coil Coating industry, and varnish over metal. Maturation conditions are 30 minutes at 140-160°C.

STORAGE AND WARRANTY

Stored in its original packaging and sealed REGEL TH 25 is guaranteed for 6 months after manufacture if stored in a dry place and away for direct light. Higher temperatures will result in a viscosity increase and even instability of the product. Storage temperature should be between +5/+35 °C.



