

# DEGADUR® 430

Higher-viscous, elasticized polyurethane-methacrylate resin with high flexibility at deep temperature. Recommended for mixing with Degadur® 330, 332, or 418 for manufacturing of 2-component body coats for cold stores and shock freezers on concrete. Also usable as membrane, liquid foil and grouting resin indoor and outdoor.

#### Pot life and curing time at different temperatures:

Temperature (°C)	Hardener (weight-%)	Potlife (min)	Curing time (min)
5	5,0	ca 25	ca 70
10	4,0	ca 25	ca 60
20	2,0	ca 20	ca 45
30	1,0	ca 25	ca 50

*Laboratory values. Temperature is referring to the binder, the floor and the air temperature.*

#### Hardener Amount for a mixture of 6.9 kg / 7L Degadur® 430:

Temperature (°C)	Hardener (gram)	Hardener (dl)	Potlife (min)	Curing time (min)
5	345	4,6	ca 25	ca 70
10	275	4,4	ca 25	ca 60
20	140	2,2	ca 20	ca 45
30	69	1,1	ca 25	ca 50

*Laboratory values. Temperature is referring to the binder, the floor and the air temperature. Approximate values, in practice there are deviations in the workplace.*

Degadur® 430 cannot be used as a primer or topcoat.

Primers: Degadur® 529 (with extra amount of curing powder), Degadur® B-71, Degadur® III - for damp substrates.

Top coats: Degadur® 529. The topcoat can be made as clear or colored.