DEGADUR® 526

Middle-viscous methacrylate resin for manufacturing of 2-component topcoats for wet areas, mainly in the food industry.

Clear of pigmented topcoat particulary for broadcast of trowel applied Degadur[®] 151 or Degadur[®] 420 coatings mainly for production areas in the food industry with increased loading of water and fat. Degadur[®] 526 shows the following improved properties.

- Good self leveling.
- Low yellowing properties.
- Improved hot water and fat resistance up to 80 degrees celsius.

Pot Ife and hardening time att different temperatures:

Temperature (°C)	Hardener (weight-%)	Potlife (min)	Curing time (min)
5	1,5	ca 75	ca 80
10	1,5	ca 35	ca 45
20	1,0	ca 18	ca 35
25	1,0	ca 15	ca 25

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

Hardener Amount for a mixture of 6.7 kg / 6,8 L Degadur® 526:

Temperature (°C)	Hardener (gram)	Hardener(dl)	Potlife (min)	Curing time (min)
5	100	1,6	ca 21	ca 44
10	100	1,6	ca 21	ca 42
20	67	1,0	ca 17	ca 35
30	67	1,0	ca 16	ca 31

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

Degadur® 526 topcoats should no be applied on Degadur® 330 or Degadur® 332 coating since small hair cracks might appear due to the extreme differencein flexibility between the base coat and the hard topcoat.

To avoid yellowing the hardener quantities must be kept as shown in the above table.

