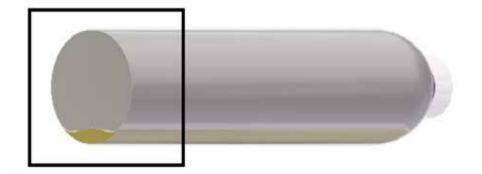


Resin Capsules

Standard Single Speed (Oil Based Catalyst) Resin Capsules



Features:

- Separate resin mastic and catalyst encased within a thin plastic film, sealed at each end by wire clips
- Standard oil based catalyst as approximately 7% of capsules
- For general purpose anchoring of typical rebar rock bolts
- Available in diameters of 25, (nominal), 26, 30, 36mm
- Available gel times range from 10 seconds to 1.5 minutes

Punched shear strength (MPa)		>22 MPa				
Shelf life (months)		4				
Capsule length (mm)	800 - 1000	1100 – 1500	1600 – 1700			
Quantity / box	25	20	15			
Quantity / pallet	1050	840	720			

Speed	Superfast	Extrafast	Fast	Medium	Slow
Hold time (s)	4	4	4	8	80

Refer to individual box label for spin and hold installation instructions

Available in standard, grit and LIF limestone filler configurations

Capsules \geq 1000mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100mm of capsule (eg 1200mm capsule = 12 sec). Continue mixing at the back of the hole for an additional 2-4 seconds then wait for the resin to set.

Capsules < 1000mm in length: To mix, apply rotation and feed the bolt up through the capsule at a rate of 1 sec per 100mm of capsule. Continue mixing until the total mix time = 10 sec then wait for the resin to set.

