RS MaxPox® two-component epoxy resin systems

MaxPox® 15M
- Resin component for processing with hardeners 20, 40, 70 and 120
- Solvent- and filler-free

MaxPox® 20
- Hardener component for processing with MaxPox® 15M resin
- Working time at 20 °C approx. 25 min.
- Suitable for cold hardening, hot hardening with water or steam

MaxPox® 40
- Hardener component for processing with the resin MaxPox® 15M
- Working time at 20 °C approx. 40 min.
- Suitable for cold hardening, hot hardening with water or steam

MaxPox® 70
- Hardener component for processing with MaxPox® 15M resin
- Working time at 20 °C approx. 70 min.
- Suitable for cold hardening, hot hardening with water or steam
MaxPox® 120

Hardener component for processing with MaxPox® 15M resin

Processing time at 20 °C approx. 120 min

Hot hardening with water or steam

MaxPox® Fill

Filled and yellow colored two-component epoxy resin system

High viscosity for good grip in the carrier material

Application time at 20 °C approx. 30/60/90 min (depending on hardener components)

Hot and cold hardening possible

MaxPox® Thermo

Red colored two-component epoxy resin system

High temperature resistance up to 90 °C

Long processing time at 20 °C approx. 16 h

Not suitable for cold hardening, hot hardening with water or steam