



MO SPEED 20

Phosphate-bonded model casting investment material for rapid heating

- for silicone and gel duplicating as well as rapid heating
- low viscosity and long processing time
- models with smooth surfaces and high edge strength
- exceptional fits
- also classic, gradual preheating possible

Technical data	
Mixing ratio	20 ml liquid : 100 g powder
Recommended end temperature	850 - 900 °C

- 10 kg (50 x 200 g bags) (REF 2170)
- 20 kg (100 x 200 g bags) (REF 2171)
- 1000 ml liquid (REF 2175)
- 5000 ml liquid (REF 2176)



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Phosphate-bonded model casting investment material

- suitable for silicone duplicating and especially for the one-piece casting
- fine grain structure
- models with smooth surfaces and high edge strength
- exceptional fits
- special liquid for one-piece casting

Technical data	
Mixing ratio	18-20 ml liquid : 100 g powder
Recommended end temperature	850 - 900 °C

- 5 kg bulk (REF 2102)
- 10 kg bulk (REF 2100)
- 20 kg bulk (REF 2101)
- 10 kg (50 x 200 g bags) (REF 2105)
- 20 kg (100 x 200 g bags) (REF 2106)
- 1000 ml liquid yellow (REF 2110)
- 5000 ml liquid yellow (REF 2111)
- 1000 ml special liquid green (REF 2112)
- 5000 ml special liquid green (REF 2113)



FEGURAVEST M

Phosphate-bonded model casting investment material

- suitable for silicone and gel duplicating
- proven alternative for reliable results
- gel duplicated models are hardened with FEGURADUR (cold immersion hardener)
- soft during deflasking
- very good fits

Technical data	
Mixing ratio	13-14 ml liquid : 100 g powder
Recommended end temperature	850 - 900 °C

- 5 kg bulk (REF 2202)
- 10 kg bulk (REF 2200)
- 20 kg bulk (REF 2201)
- 10 kg (50 x 200 g bags) (REF 2205)
- 20 kg (100 x 200 g bags) (REF 2206)
- 1000 ml liquid green (REF 2210)
- 5000 ml liquid green (REF 2211)