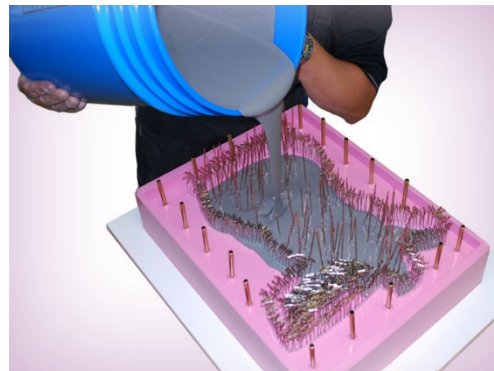




Casting Systems

HSC 7760/HSC 8210-100:10

HSC 7760 is low viscosity modified epoxy resin for casting of moulds into tooling industry. Hardener HSC 8210 is very low viscosity aliphatic amine. The low mix viscosity of system permits good filler loading and exhibit great mechanical thermal properties along with low shrinkage



Applications	Advantages
<ul style="list-style-type: none">➤ Casting of moulds & tools	<ul style="list-style-type: none">➤ Good mechanical strength➤ Good thermal & chemical resistance

Mixing Ratio: HSC 7760/HSC 8210-100:10

Mix Properties

Properties	Value
Ratio, pbw	100:10
Viscosity @ 25°C, cPs	800-1000
Pot life 100g @ 25°C, min	80-100

Curing Schedule

24hours Room Temperature or 6hours Room Temperature+4hours 60°C

For more information, please contact

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