

Grade: ARMC-580N

Manufacturer: Aremco Products, Inc.
Description: Silicone based, two-part, high temperature compounds ideal for producing high reliability master molds. Requires curing (see item description).

PROPERTY	US VALUE		METRIC VALUE	
Major Constituent	Silicone			
Maximum Temperature	392	°F	200	°C
No. Components	2			
Mixed Viscosity	60,000	@ 25°C, cps		
Pot Life	0.5	100gm @ 25°C, hours		
Shelf Life	6	months		
Color	White resin			