

DATA SHEET

GT Products[®] 1337

DESCRIPTION

GT Products[®]1337 is a pourable, two-component silicone rubber compound designed for making flexible molds.

GT Products[®]1337 has a low durometer, and is easily stretched off of parts.

GT Products[®]1337 is also available in a translucent version as GT Products[®]1336.

GT Products[®]1337 is recommended for repetitive production of intricate shapes cast in epoxy or urethane resins. It is also used for potting electronic components and protecting sensitive assemblies against thermal shock and vibration

MIXING

GT Products[®]1337 base is mixed with catalyst 1337 in a 10 to 1 ratio by weight. Add the catalyst into the base to assure complete dispersion. Mixing may be done by hand with a spatula or by machine. When machine mixing avoid prolonged high speeds to prevent premature cure. Avoid stirring in an excessive amount of air. Complete mixing is indicated by a uniform color. Care must be taken to avoid contaminating unused base with the mixed material or with mixing tools that have been in contact with the catalyst.

TYPICAL PROPERTIES

	<u>Base</u>	<u>Catalyst</u>
Color: GT-1337		white
Specific Gravity		1.11
Viscosity (cPs)	120,000	1000
Mixed Viscosity		60,000
Pot Life (pour time)		1.5 hr.
<u>Physical: After cure (72 hr @ 25C)</u>		
Tensile, psi:		640
Elongation, %		300
Durometer, Shore A		40
Tear, Die B, ppi		100
Linear Shrinkage, %		0.1
<u>Electrical (as cured)</u>		
Dielectric Strength (V/Mil)		584
Volume Resistivity (ohm-cm)		1×10^{15}
Dielectric Constant (100 Hz)		3.1
Dielectric Constant (1 Hz)		3.1
Dissipation Factor (100 Hz)		0.001
Dissipation Factor (1 Hz)		0.001
Arc Resistance (seconds)		180

GT Products[®] 1337 Continued

DEGASSING

Air entrapped during mixing should be removed to prevent voids in the cured product. Deair the mixed material under a vacuum of 25 mm (29 inches) of mercury. The mixture will expand to about four times its volume, crest and recede to about the original level as the bubbles break. Degassing is usually complete about two minutes after frothing subsides.

CURING

GT Products[®] 1337 will cure sufficiently in eight hours at room temperature (75F) to be handled. It will reach 90% of ultimate cure in 24 hours at room temperature. For full cure an additional 1-2 days at room temperature or an elevated temperature cure is required.

Typical Cure Times

75F	24	hr.
100F	95	min.
200F	5	min.

STORAGE and HANDLING

GT Products 1337 will remain useful for six months when stored in the original unopened containers at temperatures below 80F (27C).

COMPATIBILITY

GT Products[®] 1337 is an addition (platinum catalyst) cure system. It will cure in contact with most clean dry surfaces. Certain materials such as butyl and chlorinated rubbers, sulfur containing materials, amines and condensation (metal soap catalyst) RTV silicones can cause cure inhibition. This inhibition will manifest itself as a sticky interface with the substrate. Inhibition can often be minimized by warming the substrate to evaporate contaminants, neutralizing and rinsing, or by the use of a suitable barrier. A sample patch test is recommended.

NOTE

The above data is based on typical experience and should not be used for specification writing. Suitability of GT-Products[®] 1337 for a specific application should be determined under actual use conditions. No warranty, expressed or implied, is hereby made.

