



Paracure DPG-38

Cure System Sensitizer

Paracure DPG-38 is an aqueous dispersion of N,N'-diphenylguanidine used to accelerate vulcanization of natural, SB, and neoprene rubber. It can be used alone as a primary accelerator or functions as a secondary accelerator in combination with MBT or ZMBT, and sulfenamides.

Paracure DPG-38 is manufactured by ball mill preparation to insure fine particle size and maximize surface area. This treatment optimizes performance.

Paracure DPG-38 blends readily into solution, and is easy to handle. It is compatible with most vulcanization ingredients and can be blended into multi-component systems.

Tiarco-RST

Rheology and Surfactant Technologies
Technical Data

Paracure DPG-38 is manufactured in our Dalton, GA plant using Tiarco-RST's Quality Assurance process, with continual improvement as its goal. This assures batch-to-batch consistency with minimal deviation.

Specifications

Appearance:	Tan fluid dispersion
Oven Solids:	37.0 +/- 1.0%
pH:	10.5 +/- 1.0

Stir well before use. Keep from freezing.

Paracure DPG-38 is available in pail, drum, and tote quantities.

For samples, additional information, or pricing, please call **1-800-252-4851**.



1010 Vista Drive Dalton, GA 30721