



Paragum 184

Polyacrylate Thickener

Paragum 184 is a specialty sodium polyacrylate thickener developed for use in hard-to-stabilize emulsions and dispersions. It produces excellent results as a primary thickener / stabilizer in silicon oil emulsions and defoamers.

Paragum 184 exhibits outstanding suspension properties when incorporated into pigment, specialty powder, and filler dispersions; producing high system yield values that require minimal amounts of shear force to thin for transfer and pumping.

Paragum 184 also performs as an effective thickener of adhesives and coatings for upholstery, wall paper, and floor coverings based on natural, SBR, acrylic, EVA (VAE), and related latices.

Paragum 184 excels as a primary thickener; or can be used in combination with other thickening agents to modify, shape and enhance formulation rheological properties.

Technical Data Sheet

Paragum 184 is manufactured at our Dalton, GA plant using Tiarco-RST Quality Assurance process, with continual improvement as its goal. This assures batch-to-batch consistency with minimal deviation.

SPECIFICATIONS

Appearance:	Viscous, opaque, amber solution
Solids (Microwave):	13.1-13.7 %
pH:	8.0-9.5
Viscosity: (25 °C)	10000-20000 cps

Paragum 184 is available in drum, tote, and tank truck quantities.

For samples, additional information, or pricing, please call **1-877-284-2726**

Tiarco-RST
1010 Vista Drive
Dalton GA 30721