

CPAR 70 SOLID

VERY LONG-CHAIN CHLORINATED PARAFFIN

PROPERTY	TYPICAL RESULT
Color, Appearance	Off-white to white powder
Chlorine, % by Weight	70
Softening Point, °C	103
Thermal Decomposition Temperature °C	200
Moisture, % by weight	0.06
Acid Value, mg KOH/g	0.08
Particle Size Through 40 Mesh, Weight %	100
Thermal Stability, % Weight Loss, 175°C, 4 Hours	0.02
Carbon Chain Length	C21+

CPAR 70 SOLID Applications:

Flame retardant and plasticizer in polymers. Flame retardant, plasticizer and lubricant in adhesives, caulks, sealants, and coatings. Flame retardant and waterproofer in textiles.

www.QualiceLLC.com
11 E.V. Hogan Drive, Hamlet, NC 28345 USA