



Technical Data Sheet



Grade: RAVLEK 300 CPE

Chlorinated Polyethylene (CPE) Impact Modifier

Application

Window profiles, door frames, sidings/cladding, pipes and sheet.

Features

CPE Impact Modifiers show excellent impact properties with flame retardancy. Countertype to Tyrin 7000. It is suitable for silo storage.

Basic Properties	
Chlorine content (%)	35 ± 2
Volatiles (%)	0.4
Residue on sieve, 0.9mm sieve (%)	<2.0
Shore hardness (A)	<65
Apparent density (g/ml)	>0.50
Tensile strength (Mpa)	>6
Elongation at break	700

Packaging

We offer 25kg bags and bulk bags

The above results are typical values and do not constitute a specification.

Please call for further information on any of our products

Telephone: +44 (0)1283 711588