

**TECHNICAL CONTROL ENVIRONMENTAL MATERIAL (SHAOGUAN) LTD.**

No.7, Gantang Nine Road, Gantang Avenue South, Xi Lian Town, Wu Jiang District,
Shaoguan, Guangdong Province

Tel: 0751-8130066/8130060

info.tcsg@techcrf.com

www.techcrf.com

Technical Data Sheet

Carbolinker D60

Description

Carbolinker D60 is an Aliphatic crosslinker polymeric based , solution at 60% of concentration in DPM (dipropylenglicolmonomethylether).It has to be employed as a crosslinker agent for polymeric dispersions such polvurethanic PUD's and acrylic latex that contains carboxylic groups

Features and Application

- Substantial increase in resistance to water reuptake
- Substantial increase of chemical /physical resistances , particularly in abrasion , scalf , and adhesion on many substrates
- Practicity of employ mixing with other waterborne dispersions
- High compatibility with anionic polymeric dispersions without GLOSS reduction
- Very high POT-LIFE of the mix (is suggested a formulation with pH > 8)
- Not yellowing
- “Environmentally friendly” not hazardous in application and in final result
- No GAS releasing under standard use
- LOW reticulating temperature

Physical Properties

Appearance	Translucent dispersion , liquid yellowish
Solid Content % (2hr. @ 120°C)	60 ±2
Viscosity (23°C) / mPas	200-600
Ionicity	Slightly Anionic

*These properties are typical but do not constitute specifications.

Storage

Please place in a sheltered, cool and dry place, storage temperature should be 0 to 40degrees C, to keep the packaging intact. This product has a shelf life of six months from the date of manufacture and is recommended for performance evaluation after more than six months. This product needs to be strictly protected from frost, open the packaging, it is recommended to use up once. Please filter properly before use.

*The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained. The information is based on laboratory work with small-scale equipment and does not necessarily indicate end product performance. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full-scale testing and end product performance are the responsibility of the user. Technical Control Environmental Material (Shaoguan) Ltd. shall not be liable for and the customer assumes all risk and liability of any use or handling of any material beyond TC's direct control. The SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without permission of the patent owner