

Model NO.KC5230

Easy to use, free to flow, and humidity resistant.

1)Typical Properties:

Accelerate ring-opening polymerization of an epoxy group and carboxyl: Superb anti-yellowing in 230C with low dosage; Anti-cracking;

Impact resistance;

Lower the curing temperature/shorten the curing time, Improve the curing reaction.

2)Recommended Use:

KC5230 is used in powder coatings based on polyester/TGIC Product Description

3)Special Features and Benefits

Better curing effect and thermal stability than QAS. Easy to use, free to flow, and humidity resistant. Cost performance: Catalyze the curing reaction with a low dosage

4)Recommended Levels

0.05-0.1 % additive (as supplied)based on the total formulation when extruding with all formulation components.

The above-recommended levels can be used for orientation

Optimal levels are determined through a series of laboratory tests.