

# Paracril C338oCC Emulsion Technical Data

## Description

# **Chemical properties**

Paracril C3380CC is a particulate version of Paracril BLTM 80 using calcium carbonate with 1% of calcium stearate as a partitioning agent.

#### Packing

This product is commercialized in 50 Lb. Cartons/ 2,100 Lb. / Skid. The weight tolerance on cartons and skids is  $\pm 2$  percent.

Property	Test method	Value
Total Volatile matter*, % Max.	ASTM D5668	1.0
Total Ash*, % Max.	ASTM D5667	0.8
Bound ACN*, %	INSA	31.1 – 34.1
Partitioning agent, %	INSA	7.5 – 10.5
Particle size passing 6 mm, %	INSA	90
Min.		
Mooney viscosity*	ASTM D1646	73 - 87
ML 1+4 @ 100°C, MU		

\*Note polymer properties measured on the base polymer

January, 2019

### Uses

Paracril C3380CC is recommended for use in PVC modification and adhesives.

#### Storage

Store in a dry and ventilated area where it will not be exposed to direct sunlight, extreme temperatures or sources of ignition.

Please consult Paracril C3380CC "Safety Data Sheet" (SDS) for more detailed handling and storage information.

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