### **FEATURES**

- Higher Sheet Opacity
- ► Increased Bulk
- Lower Abrasivity

#### **BENEFITS**

- Potential for replacement of expensive additives.
- ► Higher sheet brightness
- Increased smoothness
- No reduction in first pass retention

### SHIPPING INFORMATION

CALOPAKE® precipitated calcium carbonate ships from Birmingham, UK.

For availability and minimum order quantity, contact customer service.

### **SALES OFFICES**

Birmingham, UK

0044-121-252-4500

Bethlehem, PA, USA

800-801-1031

www.mineralstech.com

# Calopake® F

## Precipitated Calcium Carbonate (PCC)

### **Product Description**

The CALOPAKE® F precipitated calcium carbonate (pcc) grade, manufactured at Specialty Minerals, Lifford, is a microcrystalline white powder characterized by its high chemical purity, controlled particle shape and particle size distribution. CALOPAKE® F pcc consists of agglomerated scalenohedral calcitic crystals that are characterized by their high opacifying power and brightness.

CALOPAKE® F pcc is manufactured primarily for use in the paper industry. A variety of other applications include use in paints, inks, and plastics. CALOPAKE® F pcc is used in paper filling where it offers significant advantages over other fillers. These are particularly important in the printing and writing sector.

CALOPAKE F° pcc is also used in paper coating and offers benefits in terms of brightness, opacity, ink absorption and smoothness. CALOPAKE° F pcc is also used in water-based paint where it offers the benefits of extending the main pigment and gives high brightness compared to other fillers.

## **Typical Physical Properties**

TEST	UNITS	CALOPAKE® F PCC	
Particle Shape		Scalenohedral	
L Value		98	
Particle Size, d50 (Microns by sedigraph)	μm	2.0	
Extinction Coefficient (Opacity)		2.9 min	
+75 μm (British Standard) sieve residue	%	0.3 max	
Surface Area	BET, m2/gr	7.0 max	
Loss on drying (at time of testing) @105° for 2 hrs.	%	1.0 max	
Tap (Apparent) Density	g/ml	0.48	

<sup>\*\*</sup>Values listed are typical, not to be considered as specifications of the product.

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