# Polwhite<sup>™</sup> E

**Polwhite E** is a high quality medium particle size kaolin produced from deposits in the South West of England

## **SPECIFICATION**

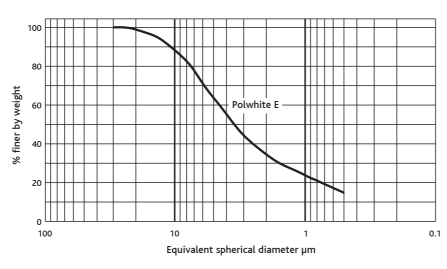
			Polwhite E
Brightness		(ISO R457)	78.5 ± 1.5
+	300 mesh	(mass % max.)	0.05
+	10 µm	(mass % max.)	35
-	2 µm	(mass % min.)	25
Moisture		(mass % max.)	1.5

## **TYPICAL VALUES**

Yellowness	;	7		
Specific gr	avity	2.6		
рН		5.0		
Surface are	ea (BET; m²/g)	8		
Oil absorption (g/100g)		33		
Water solu	uble salt content (mass %)	0.15		
Aerated po	owder density (kg/m³)	360		
Tapped po	wder density (kg/m³)	810		
Chemical analysis by X-ray fluorescence				
SiO <sub>2</sub>	(mass %)	50		
Al <sub>2</sub> O <sub>3</sub>	(mass %)	35		

CAS No. 1332-58-7

# TYPICAL PARTICLE SIZE DISTRIBUTION GRAPH



### DAT020K

March 2004 ©IMERYS Minerals Ltd -2004

Fifth Edition. This data sheet supersedes the data sheet dated January 2003

**Polwhite**<sup>™</sup> is a trademark of IMERYS Minerals Ltd



FM 14752 BS EN ISO 9001:2000

Kaolin does not appear in EINECS as an individual entry but is classified as "naturally Occurring Substance" with the EINECS No. 310-127-6.

### **IMERYS**

Par Moor Centre, Par Moor Road, Par Cornwall, England PL24 2SQ Tel: +44 1726 74482

**Fax:** +44 1726 623019

IMERYS Minerals Ltd

The data quoted are determined by the use of IMERYS Minerals Ltd Standard Test Methods, copies of which will be supplied on request. Every precaution is taken to ensure the products conform to our published data, but since the products are based on naturally occurring raw materials, we reserve the right to change these data should it become necessary. Sales are in

