Albasoft 110

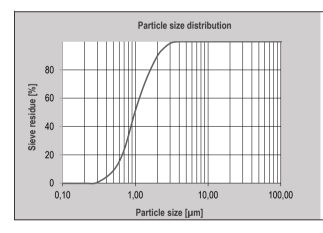




Albasoft 110 is manufactured by Deutsche Baryt-Industrie in Bad Lauterberg - in Germany's mountainous Harz region - from selected natural barium sulphate concentrates. By using a special preparation and refining process, this product can replace synthetic barium sulphates even in bright and high gloss applications.

Technical data	Method	Values Albasoft 110
Medium particle size / x50 [μm]	Cilas 920	approx. 1.0
Top-cut / x97 [µm]	Cilas 920	approx. 3.0
Sieve residue at 20 µm [%]	DIN EN ISO 787-7	< 0.05
Humidity at 105°C [%]	DIN EN ISO 3146	< 0.3
BaSO4-content [%]	DIN EN ISO 3262-2	approx. 98
Si-content [%]	DBI-Method	approx. 0.3
Electr. conductivity [µS/cm]	DIN EN ISO 787-14	approx. 50
Lightness Ry / L*	DIN 53163	approx. 93 / 97
pH-Value	DIN EN ISO 787-9	approx. 8
Density [g/cm³]	DIN EN ISO 787-10	approx. 4.4
Refractive index	Literature	1.64
Hardness [Mohs]	Literature	3.5

The above mentioned values should be taken as indications only and not as guaranteed properties.



Typical properties:

- · Resistant to acids and alkalis
- · Insoluble in water and organic solvents
- · Lightfast and weatherproof
- Extremely high brightness, guaranteed
- Colour neutral due to low refractive index
- \circ Constant low yellowness index
- · High wettability due to low specific surface area
- · Enables high gloss values
- Low abrasiveness due to low silica content
- Low electrical conductivity
- Free of calcium carbonate

Typical applications:

Extra high quality Top Coats, High quality Powder Coating Systems & Pigment Preparations, Adhesives & Sealants.

Storage:

Keep the product in dry and closed rooms at normal temperature and air humidity, do not pile the pallets.

To achieve best possible results, we recommendstorage under the conditions stated above and usage within 12 months after receipt (FIFO).

AS110_12_2020_SM

Phone: +49 5524 8501-0, Fax -33 Mail: info@baryt.com Internet: www.baryt.com



Ein Unternehmen der