

KaMin Hydralux® 91 Clay

Category: Ceramic, Clay

Material Notes:

Hydralux® 91 is a high brightness, fine glossing coating clay used in heavy weight coated paper and coated board application. Its fine particle excellent flow properties and size allow for high solids coating and provide excellent glossing properties. Industry: PAPER & PACKAGINGUses: Coated Freesheet/Art Paper, Coated 1S Label, Coated Bleached Board, Coated Recycle Board, Coated Natural Kraft, Thermal PaperInformation provided by KaMin LLC.

Order this product through the following link: http://www.lookpolymers.com/polymer_KaMin-Hydralux-91-Clay.php

Physical Properties	Metric	English	Comments
Solids Content	69.5 - 71 %	69.5 - 71 %	Slurry
Brightness	88.5 - 90.5 %	88.5 - 90.5 %	ISO
	91 - 92.5 %	91 - 92.5 %	Reflectance (TAPPI)
Moisture Absorption at Equilibrium	<= 1.5 %	<= 1.5 %	As Produced
Particle Mesh Size	325 Mesh	325 Mesh	0.005% Retained
рН	6 - 8	6 - 8	100 g/250 ml H20 Slurry
Brookfield Viscosity	500 cP	500 cP	20 RPM
	@Temperature 25.0 °C	@Temperature 77.0 °F	

Descriptive Properties	Value	Comments
CAS Number	1332-58-7	
Physical Forms	Dry, Slurry	
Shipping Point	Wrens, GA	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China