TECHNICAL DATA SHEET



LUXCOR 200

Description	This product has excellent pigr plastics, inks and paint.	nis product has excellent pigmenting power and can be used in astics, inks and paint.		
	Due to its superior solvent resistance, it can be used to manufacture vinyl and polyurethane based inks and paints without causing storage problems.			
	It is also indicated for use in fl resistance to bleeding.	exible PV(C and plastisol due to its	
	Available Colors:			
	AML yellow	MGT	pink	
	LRM yellowish orange	MMG	magenta	
	LRJ orange	VLT	violet	
	VMM orange red	AZL	blue	
	VML red	VRD	green	
Typical Properties	Appearance Fine powder with intense		der with intense color.	
	Particle Size	5a6 µm		
	Density (25°C)	Approx. 1,4 g/cm ³		
	Melting Point Thermo		et	
	Refractive Index	1,6		
Package	Cardboard boxes with 5 and 20 kg.			
Storage	Keep the packages well closed at room temperature.			
Additional	Can be requested to our technical staff.			
Information	Tel.: +55 11 2372-8860/ 5051-5076 Site: www.fluorcolors.com.br E-mail: pigmentos@fluorcolors.com.br			

The information contained herein is based in our present state of knowledge and should not be taken as a guarantee of specific properties. Users should perform their own tests to determine the material's suitability for their particular use.