TECHNICAL DATA SHEET



LUXCOR 100

Description	Luxcor 100 is a general use product with good solvent resistance. It can be used in paints and plastics, such as PVC and LDPE It has excellent fluorescence in white light and UV light. It is particularly indicated when the fluorescence under UV light is used in to detect leaks and cracks. Available Colors:	
	AML yellow	VMM orange red
	LRM yellowish orange	VML red
	LRJ orange	MGT pink
Typical Properties	Appearance Particle Size Density (25°C) Melting Point Refractive Index	Fine powder with intense color 5 a 6 µm Approx. 1,4 g/cm ³ Thermoset 1,6
Package	Cardboard boxes with 5 and 20 kg.	
Storage	Keep the packages well closed at room temperature.	
Additional Information	Can be requested to our technical staff. 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.