## **TECHNICAL DATA SHEET**



## **FLUORCOLOR DI 2200**

Description	Fluorcolo	Fluorcolor 2200 has an excellent pigmenting power and can be used			
Description	in plastics and paints.				
	Due to it	Due to its superior solvent resistance can be used to manufacture			
	vinyl an	d polyurethane base	vithout causing storage		
	problems.				
		lastisol and PU laminates			
	without bleeding.				
	Available	e Colors:			
	YLW	yellow	MGT	pink	
	ORG	yellowish orange	MMG	magenta	
	ORM	orange	VLT	violet	
	RDM	orange red	GRM	green	
	RED	red			
<b>Typical Properties</b>	Appeara	Appearance Fluorescent powder			
	Particle size .(µ) Approx. 1				
	Density (g/cm <sup>3</sup> )				
Solubility: Insoluble in water, hydrocarl				ohols, esters and ketones.	
Package	Cardboard boxes with 20 kg.				
Ctores and					
Storage	Keep the packages well closed at room temperature.				
	Oanhan		-1		
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.