



Technical Data Sheet

GML

General Description

 A low formaldehyde daylight fluorescent pigment based on a thermoset resin matrix designed for high temperature processing or where strong solvents are used.

Applications

 EVA foam, PVC plastisols and organosols, calendered PVC, extruded and injection moulded polyolefins, mass coloration of rubber, solvent based paints and inks,

Product Features

- Reduced formaldehyde (ISO 14184-1).
- Resistant to and insoluble in most common solvents including ketones, esters and alcohols.
- Minimal color change in high temperature applications including EVA foam.
- Resistant to plate-out in plastics applications.
- High Bleed resistance in PVC and similar applications.
- Limited light-fastness in exterior exposure.

Physical properties	
Powder	
± 3.0 µm	
5.0 - 8.0	
>250°C	
<140PPM	
1.30 g/ml	
<4%	

⁽¹⁾Test methods and Certificate of Analysis (COA) available on request.

Standard Colors		
Product Name	Description	
GML-30	Chartreuse	
GML-21	Green	
GML-32	Orange Yellow	
GML-23	Orange	
GML-35	Red	
GML-36	Cerise	
GML-27	Pink	
GML-38	Magenta	
GML-29	Blue	
GML-88	Purple	
Special Colors		
GML-31	Green	
GML-33	Orange	
GML-37	Pink	
GML-39	Blue	
Packaging:	·	

Packaging:

1 box = 20 kg

MOQ = 20kg

Storage & shelf life:

120 months when kept in closed original packaging in a dry place at ambient temperature.

Safety & regulatory:

Safety Data Sheet available on request.

Processing	
Heat stability	>240°C
Solvent resistance	Resistant to and insoluble in most common solvents including
	ketones, esters and alcohols.
Pigments are insoluble	and need to be dispersed (easily stir-in).