

TECHNICAL DATA SHEET

FLUORPLAST 410

Description

Fluorplast 410 is fluorescent pigment of excellent thermic resistance.

It is indicated for use in polyolefin's, polystyrene, EVA, etc.

Can be used in temperatures up to 250°C, depending on cycle duration, keeping the fluorescence and the color stable.

The colors can be mixed to achieve intermediate tonalities.

The product has a polymeric matrix based on polyamide/ polyester and do not release formaldehyde smell when heated.

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:

Colored powder.

Average particle size:

Approx. 150 micron

Package

Cardboard boxes with 5 and 25 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.