

## HERMACOLOR BLUE BL12500

### Product Description

**HERMACOLOR BLUE BL12500** is composed of thermoplastic microcapsules blended with a carrier. The thermo chromic pigment is compatible with PE, HDPE, PP, PS, SAN, TPU; TPE. It is incompatible with PET and PC. This product has been designed to be suitable for Blown- and cast film, injection molding, blow molding and sheet.

### Specifications

Properties	Method	Typical values
Carrier Resin	Hermess compounds laboratory	PE
Dispersion	Hermess compounds laboratory	Excellent

### Recommendations of use

Addition levels of **HERMACOLOR BLUE BL12500** depend on various factors such as thickness of the article, expected service life, presence of fillers and other additives and commonly range from **0.5-8%**.

**Contact us for your specific recommendation needs**

### Packaging

**HERMACOLOR BLUE BL12500** is supplied in plastic bags on 1000kg or 1375kg wooden pallets.

### Storage Conditions

It is recommended to avoid the exposure of **HERMACOLOR BLUE BL12500** to sunlight and high temperatures for longer times as this may impair the quality of the

**HERMACOLOR BLUE BL12500.**

### Contact :

Hermess Compounds\_Rue De Nabeul ZI M'Ghira 3\_Ben Arous Tunisie  
E-mail : [resp.laboratoire@gmail.com](mailto:resp.laboratoire@gmail.com) / Tél : +216 58 59 71 74