

# 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 / Tél : +216 58 59 71 74

The information contained herein is based on our current knowledge and experience. A legally binding promise of certain characteristics or suitability for a concrete individual case cannot be derived from this information. The information here is not intended to release processors and users from the responsibility of carrying out their own tests and inspections in each concrete individual case.