



bit.ly/gmpchart

GMP dyeing pastes are used for the coloration by dipping of plastic items. The main application is the dyeing of textile accessories (buttons, buckles, ribbons, etc.)

Clothing accessories manufacturers, dry-goods wholesale or retail find in our products a simple and effective tool for customized-dyeing.

MATERIAL :

Polyester, polyurethane, polyamide, acrylic, etc.

ADVANTAGES :

A wide possibility of new shades creation.

Efficient method for a simple and fast process.

Stable and uniform coloration.

Good resistance to rubbing, sweating, washing and light.



INSTRUCTIONS FOR USE :

GMP dyeing pastes are used at a concentration of **0,5 to 5 g/liter** at **95°C**

Built the dyeing bath by dissolving **GMP dyeing pastes** in warm water and heat it up.

Stir vigorously before use to ensure a perfect dispersion.

The dyeing time is 1 to 10 minutes, according to materials and the requested final shade.

Stir gently items during the coloration. After dyeing, rinse with warm water.

RELATED PRODUCTS

DISCOLORANT :

It is possible to remove color which is non-compliant by dipping items for a few minutes in a bath of **8100 concentrated discolorant**, pure or diluted, at a temperature between 50 and 100°C. Rinse with water.

CLEANING AGENT :

TP8002 cleaning agent is a concentrated alkaline detergent, effective to get off burned marks occurred by laser engraving. It's used in an ultra sonic bath, at 10-100 ml/l at 30°C.

CARRIER :

Some plastic items are difficult to dye: the addition of a carrier is required: **GGB solvent** at **20 to 50 ml/l**.

WHITENER :

Yellowing polyester buttons can recover their original white shade by dipping in a hot bath containing 5-50 ml/l **8430PA whitener**.

FINISH :

Our polishing products allow to get by dry-barelling a matt, satin or gloss finish on plastic buttons.

SHADES :

A range of 25 standard colors is available. **GMP dyeing pastes** are compatible with each other to reach various new shades.

PACKAGING : plastic can of 1 Kg.

STORAGE : 1 year in tightly closed packaging in usual conditions of storage (avoid high temperature).