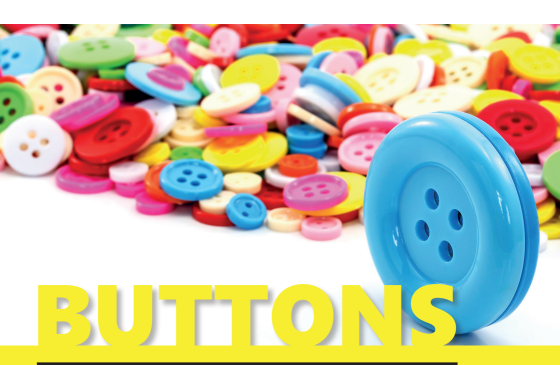


A Colorful World



DYES FOR GARMENTS ACCESSORIES

BK23 COLO-GMP

TCN 20, rue des Carriers Italiens 91350 Grigny - FRANCE



www.techniques-chimiques-nouvelles.com



PRESENTATION



The revisited range of GMP dyes is specially designed for button professionals.

It meets the highest expectations in terms of dyeing articles of clothing and fashion accessories made of plastic materials.

It allows the realization of bright, vibrant colors and the matching of very precise colors.

The colors obtained are durable, resistant and uniform. They allow the certifications required by the profession.





Scan the QR Code to see

Materials

- Polyester
- Recycled polyester
- Polyurethane

- Acrylic
- PMMA
- Resins et bio-resines...

Applications



Fashion items

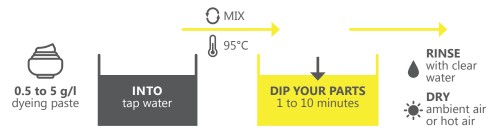
Jewellery

Swinsuits

Bags...

INSTRUCTIONS FOR USE

The technical process



The different steps

- GMP dyeing pastes are used at a concentration of 0.5 to 5 g/l 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.
- No need to add additive or auxiliairy to the bath.
- 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.

Packaging and storage

- Plastic box of 1 kg.
- A range of 26 standard colors.
- One year in tighly closed packaging in usual conditions of storage. Avoid from high temperature.



COLOR CHART: ILLUSTRATIVE COLO

Yellow and orange



GMP8G Fluo yellow



GMP3G Lemon yellow



GMPG Golden yellow



GMP6L Fluo orange

Red and pink



GMP6L Fluo pink



GMPB2 Pink



GMPBN2 Fuchsia



GMPRB Violet

Blue and green



GMPL Anise green



GMPBNV Green



GMPGBV2 Khaki



GMP2T Turquoise

Brown and black



GMPNV2 Beige



G452V2

G452V2 Chocolate



GMPBN Grey













GMPLV2 Red



GMP3B Ruby



GMP2R Burgundy



GMPBN Turquoise



Blue



GMP2R Blue



GMPNV2 Navy



GMPBV2 Black



RELATED PRODUCTS

Discolorant

It is possible to remove a no-compliant color by dipping items for a few minutes in a bath of **8050GGB solvent** at 100 to 400 ml/l at 80°C. Rinse with water.

Cleaner

7520B cleaner is suitable for an efficient cleaning of tanks and ustensils.

Cotton dyeing powders

They belong to the family of direct dyestuffs. They are used in solution in water for the coloration of vegetable pieces: cotton, corozo, coco, linen (Technical bulletin 18CO04).

CD dyeing pastes

They belong to the family of basic dyestuffs.
They are suitable for the coloration of mother-of-pearl material (Technical bulletin 18CO06).

Polishing products

Our ECO line of polishing products (BOOKLET 23POLISHING) allows to get a perfect finish on plastic and natural buttons by dry-barreling.

Epoxy resin

RD3 clear bicomponent epoxy resin (Technical bulletin 20R06) used for inclusion.

NANV liquid dyes

Solvent dyes based for trasparently mass-coloration of varnishes, resins (Technical bulletin 20V10D).



AVANTAGES



Efficient method for a simple and fast process



Designed by professionnals for professionnals



Wide range of colors



Bright colors



In paste for an easy use and clean use



Easily dispersible in water



Ready to use, no additionnal chemicals



Excellent fastness to light, washing, ironing, rubbing and sweating



Stable, uniform shades

LABELS AND COMPLIANCES

Our selection allows compliance with the requirements of the Oeko-Tex@ label.

Photos credits: Shutterstock, AdobeStock and TCN.



A Colorful World



TCN 20, rue des Carriers Italiens 91350 Grigny - FRANCE



www.techniques-chimiques-nouvelles.com





