

UNITON

Acrylic Tinting Paint

DIPI COLOR

Tinting Pigment for Interior Paints

DIPI KONCENTRAT

Tinting Paste for Interior Paints

General Description and Fields of Application

UNITON is an environment friendly and harmless to health tinting paint based on water-based acrylic binders and quality pigments. It is thinned with water (up to 5%) and is alkaline resistant. It is used for tinting of acrylic façade and interior wall paints and acrylic decorative renders.

Shake the plastic bottle well prior to application. Mix the desired quantity of UNITON in the prepared paint or plaster manually or using an electric mixer.

UNITON is not suitable for tinting of silicate, silicon and lime based coatings.

UNITON can be used as independent façade or interior coating, especially for various colour paintings or inscriptions. Specific composition of UNITON colour shades (8 -16) basically doesn't allow sufficient coverage, therefore these shades can be successfully used as a paint, if the surface is prior to application painted with appropriate covering white paint (façade surfaces with white ACRYLCOLOR, interior surfaces with white JUPOL GOLD). The painted surfaces are

washable (EN 13300, Class 3). The dried coating is harmless to health. When using UNITON as an independent coating, consider all directives of application of acrylic façade paint ACRYLCOLOR (see technical sheet).

Colour Shade: safari (shade 1), ochre (shade 2), coral (shade 3), pompeii (shade 4), maroon (shade 5), basalt (shade 6), kiwi (shade 7), turquoise (shade 8), citron (shade 9), mimosa (shade 10), apricot (shade 11), pink (shade 12), cyclam (shade 13), violet (shade 14), admiral (shade 15) in azure (shade 16).

DIPI COLOR is a liquid tinting agent for tinting of JUPOL and similar **interior** emulsion wall paints to pastel colour shades. DIPI COLOR can't be used for tinting of silicate, silicone and lime paint and neither as an independent coating. Shake the plastic bottle well prior to application. Mix the desired quantity of DIPI COLOR (recommended up to 200ml per 15l of paint) in the emulsion paint, manually or using an electric mixer. DIPI COLOR paints of different colour shades

can be mixed together in any proportion, to get a desired colour shade.

Colour Shade: yellow (shade 5), ocher (shade 45), brown (shade 55), red (shade 25), green (shade 75), blue (shade 85) and black (shade 9).

DIPI KONCENTRAT is a liquid paste for tinting of JUPOL and similar **interior** emulsion wall paints. DIPI KONCENTRAT can't be used for tinting of silicate, silicone and lime paint and neither as an independent coating. Shake the plastic bottle well prior to application. Mix the desired quantity of DIPI KONCENTRAT (recommended up to 200 ml per 10 l of paint) in the emulsion paint, manually or using an electric mixer. DIPI KONCENTRAT paints of different colour shades can be mixed together in any proportion, to get a desired colour shade.

Colour Shade: yellow (shade 1), orange (shade 2), ocher (shade 3), brown (shade 4), red (shade 5), green (shade 6), blue (shade 7) and black (shade 8).

| TINTING PAINT | DENSITY (kg/dm ³) | PACKAGING | STORAGE in originally sealed and undamaged packaging |
|-----------------|-------------------------------|---------------------------|--|
| UNITON | app.1,50 | Plastic bottles 750 ml | at least 12 months PROTECT FROM FREEZING, keep from direct sunlight |
| DIPI COLOR | app.1,10 | Plastic bottles 100 ml | at least 24 months PROTECT FROM FREEZING, keep from direct sunlight |
| DIPI KONCENTRAT | app.1,10 –1,60 | Plastic tube 100 ml | at least 24 months PROTECT FROM FREEZING, keep from direct sunlight |

Tool Cleaning

Thoroughly clean all the tools with water immediately after use.

Safety at Work

Consider general instructions and regulations for construction and painting works. Special protecting means and measures for work safety, when using the tinting paints, are not necessary.

Tool Handling

Liquid waste: **EWC: 08 01 12.**
Liquid waste must not be disposed together with domestic

wastes, poured into water or in sewage system.

After hardening deposit as a construction waste:

EWC: 17 09 04

Packaging may be recycled after appropriate cleaning.

Link to Other JUB Products

See also Technical sheets:

- 06** Jupol – interior paints,
- 07** Washable interior paints,
- 09** Decorative interior wall coatings,
- 24** Acrylic decorative plasters,
- 26** Silicate decorative plasters,
- 27** Silicone decorative plasters

Health Integrity

Based on researches at the Institute of public health in Maribor, the dried coats of tinting paints are not hazardous to health.

Quality Control

ISO 9001 and ISO 14001.
Factory production control and occasional testing at various independent professional institutions, home and abroad.

Technical instructions in this brochure are based on our experiences and are given as a guideline for achieving optimal results. We cannot take any responsibility for the damage, caused by incorrect choice of the product, incorrect use or unprofessional work. Minor differences in colour shades are possible among the equivalent paints from different production batches, however the shades do not vary from those in the colour charts for more than $\Delta E = 1,0$ and $\Delta a = 0,4$. The test for colour shade tolerances must be performed on standard test cardboard after the coat dries. Colour shade variations, caused by application of the paint on surfaces with different coarseness and absorbing properties, cannot be subject to any claim. We reserve the right to change the technical data of our products without notice as a result of our own development work or as a result of other technical progress. This technical sheet supplements and replaces all preceding editions.
November 2006

JUB kemična industrija d.d., Dol pri Ljubljani 28, 1262 Dol pri Ljubljani, SLOVENIJA
tel.: (01) 588 41 00 h.c., 588 42 17 Sales, 588 42 18 (080/15 56) Technical Support; fax: (01) 588 42 50 Sales,
e-mail:jub.info@jub.si; http://www.jub.si

