

**JUB kemična industrija d.o.o.** Dol pri Ljubljani 28 SI-1262 Dol pri Ljubljani Slovenija

JUB Group

TECHNICAL SHEET 08.01.01-eng
TINTING AGENTS

# DIPI KONCENTRAT

Agent used for tinting of interior dispersion wall paints

## 1. Description, Application

DIPI KONCENTRAT is a paste-like agent used for tinting of interior dispersion wall paints to pastel shades. It is made of quality inorganic and organic pigments and available in 8 colour shades.

#### 2. Packaging and Colour Shades

Plastic tube holding 100 ml:

yellow (05), orange (15), ochre (45), brown (555), red (25), green (75), blue (85), black (95)

#### 3. Technical Data

Density (kg/dm <sup>3</sup> )	1.05 – 1.57
pH	8.0 – 10.5

#### 4. Instruction for Use

Blend DIPI KONCENTRAT manually or with an electric mixer into a dispersion paint (200 ml per 10 liters of white paint at the most). If DIPI KONCENTRAT of various shades is needed for the preparation of the desired colour shade, the stated limitation will apply for the total of the applied quantity of the tinting agent, while there exist no limitations as regards the ratio between the added quantity of toners.

#### 5. Tool Cleaning, Waste Management

Clean the tools thoroughly with water immediately after use.

Keep the remnant of the tinting agent in a well sealed packaging for later use. Do not empty waste liquid remains into drains, watercourses, or environment and do not dispose them together with domestic wastes. Mix them with cement (hardened mortar remains and wastes, sand or sawdust may be added to them) and when they harden, deposit them onto the dumping grounds of construction waste (waste classification number: 17 09 04) or municipal waste (waste classification number: 08 01 12).

Cleaned packaging can be recycled.

# 6. Safety at Work

Follow general instructions and regulations for construction or painting works, the use of personal protection means and the application of special measures for safe use of the product are not necessary.

In case of contact with eyes, rinse with water immediately.

## 7. Storage, Transportation Conditions and Durability

Storage and transportation at temperatures between +5°C and +25°C, protected from direct sunlight, out of the reach of children, IT MUST NOT FREEZE!





Shelf life when stored in an originally sealed and undamaged packaging: at least 18 months.

## 8. Quality Control

The product's quality characteristics are determined by the internal manufacturing specifications as well as by the Slovenian, European and other standards. JUB ensures achieving of the declared or set quality level by the ISO 9001 system for total quality management and control, which has been implemented at JUB for many years and which comprises daily quality checks in its own laboratories, occasionally at the ZAG Construction Institute in Ljubljana and other independent expert institutions in Slovenia and abroad. During the manufacturing process, JUB strictly complies with the Slovenian and European standards for protection of the environment and for ensuring security and health at work, which is confirmed by the ISO 14001 and OHSAS 18001 certificates.

#### 9. Other Information

The technical instructions in this brochure are given based on JUB's experience and are given as a guideline for achieving optimum results. JUB cannot accept any responsibility for the damage caused by incorrect selection of a product, incorrect use or unprofessional work.

This technical sheet supplements and replaces all preceding editions. JUB reserves the right to change and supplement data in the future.

Denomination and date of publishing: TRC-1085/09-bg-at, 30 December 2009

JUB kemična industrija d.o.o., Dol pri Ljubljani 28, 1262 Dol pri Ljubljani, SLOVENIA Phone: (01) 588 41 00 Main Reception Desk, (01) 588 42 17 Sales Department, (01) 588 42 18 or 080/15 56 Technical Support Fax: (01) 588 42 50 Sales department e-mail: jub.info@jub.si

Web page: www.jub.eu







