

CHEMOTEX Děčín a.s.

Děčín XXXII – Boletice nad Labem 63
407 11 Děčín
Czech Republic

Tel: +420-412-547 461

Fax: +420-412-547 200

E-mail: chemotex@chemotex.cz

www.chemotex.cz

KORYNT TINTE

TECHNICAL DATA SHEET

TL 330/2003

Date of Issue: 24. 9. 2003

Date of Revision: 12. 8. 2014

Product characteristics

KORYNT TINTE is a mixture of organic solvents and surfactants.

Applications

KORYNT TINTE is used to remove graffiti and spray paint tags mainly from the following surfaces:

- car bodyworks
- artificial leather, seats
- glass, windows
- Formica, plastic materials
- other surfaces (house walls, ceramic claddings, cladding stones etc.)

Product Features

Colourless to slightly flavescent coloured, low-viscous liquid with a characteristic smell

Organic solvent content

characteristic	unit	value
product's density	g.cm ⁻³	0.850
Content of organic solvents (expressed in mass fraction)	kg/kg of the product	0.98
Total organic carbon content	kg/kg of the product	0.607
Content of nonvolatile substances (expressed in volume percent)	volume percent	-

KORYNT TINTE must comply with the following quality characteristics:

Quality characteristic	Value	Methodology of assessment
Density at 20 °C (kg.m-3)	830 to 880	ČSN EN ISO 2811-1

Directions for Use

The agent is intended for removing graffiti from railway wagons, car bodyworks, Formica surfaces, window frames, traffic signs and other surfaces.

Before agent's application to a painted surface such as car bodywork, it should be tested whether the agent does not damage the paint. This test is recommended to be performed on a less-visible parts of such surfaces. When applied to bodyworks, the agent might partially remove already present paints.

Procedure:

1. Spray or apply the agent to a surface and let it act.
2. Using a dry cloth, clean stains by rubbing them with circular motion.

TL 330/2003 KORYNT TINTE

Page 1 (of 2)

3. Immediately after the application, **rinse the surface with KORYNT UNICO.**
5. When necessary, repeat the procedure several times.

KORYNT TINTE removes all agents commonly used for graffiti. Nevertheless, older drawings made by alcohol-based markers will not be removed completely (due to their embedding to the material, e.g. artificial leather and older Formica). Such remaining pigments, however, are not light stable; consequently, they will fade over time.

To achieve a favourable result, we do not recommend to use other cleaning agents prior to **KORYNT TINTE** application.

KORYNT TINTE must not be used on newly applied coating compositions (applied less than two months prior to intended application of the agent). In case of car bodyworks, it might be necessary to restore gloss of corresponding paints after the agent's application.

Work only in a well-ventilated area. Do not breathe fume/gas/vapours. Avoid contact with skin and eyes. **The agent is highly combustible. Do not manipulate open fire when working with the agent!**

Packaging & Storage

KORYNT TINTE is delivered in 200 l galvanized barrels. Alternatively, it can be delivered in different containers that were discussed and agreed on in advance. Store it in a sealed container in places protected from direct climatic influences. Recommended storage temperature is from +5 to +25 °C. Storing at temperatures below 0 °C does not affect product's application properties.

Transport

KORYNT TINTE is transported by covered vehicles in compliance with ADR/RID Regulations.

Warranty

Provided the product is transported and stored in accordance with the above written conditions, its warranty is 6 months from the date it was delivered from a warehouse.

Note

Data about the product characteristics and its processing were obtained by laboratory measurements and application tests. This technical data sheet can provide solely legal advice without any engagements. Use of the product should be always adjusted to specific conditions.