# CHEMOTEX Děčín a.s.

Tovární 63 407 11 <u>Děčín XXXII - Boletice n. L.</u> Czech Republic Tel: +420-412-709 222 Fax: +420-412-547 200

E-mail: chemotex@chemotex.cz

www.chemotex.cz

# **KORYNT PUNTO**

# TECHNICAL DATA SHEET TL 336/2005

Date of issue: 16.09.2003 Revision date: 28.02.2011

## **Product characteristics**

KORYNT PUNTO is a blend of an organic dissolvent.

#### <u>Use</u>

It is used for the removal of chewing gums especially from the surfaces stated below:

- imitation leather, seats
- glass, windows
- metal surfaces
- other surfaces (home walls, ceramic facings, facing stone, etc.)

#### **Product features**

**KORYNT PUNTO** is a colourless to slightly yellowish liquid of a specific odour.

### **Content of organic solvents**

characteristic	Unit	value
Product density	g.cm <sup>-3</sup>	1,488
Content of an organic dissolvent expressed in weight decimal	kg/kg of product	1,0
Content of the overall organic carbon	kg/kg of product	0,101
Content of non-volatile substances expressed in volumic %	volumic %	-

#### **KORYNT PUNTO** must comply with these quality signs:

Quality sign	Value	Methodology of setting
Denisty at 20 °C (kg.m <sup>-3</sup> )	1470 minimum	ČSN EN ISO 2811-1

#### **Product manufacturing**

The preparation is destined for the removal of stuck chewing gums out of various types of surfaces e.g. window frames, seats, heating units, tables etc.

This preparation deteriorates most of the synthetic materials. Before the own application, make a test firstly at a little visible place to make sure yourself, the preparation does not damage the surface.

#### Procedure:

- 1. Apply the preparation to the chewing gum and keep taking effect for a while
- 2. Remove it mechanically
- 3. In case of need, do this procedure repeatedly
- 4. Wash the surface for instance with **KORYNT UNICO** after the application

### Packing and storage

**KORYNT PUNTO** is delivered in zinced drums (200 litres), or in other packages that have been discussed in advance. This product is stored in closed containers at the places protected from direct weather influences. The recommended storage temperature is between +5 to +25 °C. Storage temperature below 0 °C does not have any negative effect on the application characteristics of the product.

#### **Transport**

**KORYNT PUNTO** is transported in covered vehicles in compliance with the ADR/RID regulations.

# **Warranty**

If the product is transported and stored according to the above mentioned conditions, the warranty is 6 months from the date of stock-out.

#### **Note**

Data about the product characteristics and its manufacturing were acquired by laboratory measurements and application tests. This technical sheet can only give a legal advice without any obligation. The manufacturing of the product must be adjusted to the specific conditions.

