



## ILKA® - Planofix

**Water-soluble degreasing product with an enormously quick working, deep action**

with an antistatic feature

*biologisch  
abbaubar*

### Fields of application:

This highly effective condensed cleaning extract removes among others grease, oil, wax, carbon, Kerosene, soot, ink and other obstinate pollutions in the industry, catering trade, food production, motor vehicle industry and the skilled crafts.

ILKA - Planofix can be used for example as machine cleaner, kitchen cleaner (admittance institute Fresenius) grill cleaner, engine cleaner, basic cleaner, maintenance cleaner, tarpaulin cleaner, synthetic material cleaner, or as a lye.

### Features:

ILKA - Planofix is a highly effective condensed extract which is biologically degradable with an emulsion effect, and corresponds to § 9 of the washing and cleaning agent law.

Nonpoisonous, no unpleasant smell, non corroding, fireproof and biologically degradable. (Upon spillage, simply flush into the sewage system "dirt or mixing system" with a lot of water). Advantages: economical through a high thinning degree, doesn't require warmth, works fast and for certain with an amazingly deep action.

### Reaction time:

The reaction time depends on the degree of the pollution. The dirt normally comes loose, after a few moments. With heavier pollution the reaction time can take 5 to 15 min..

### Application

ILKA - Planofix can be thinned down proportionally 1:1 to 1:250 (or if being used in conjunction with cleaning automat 1:10 to 1:100) with water, furthermore depending on scenario, ILKA-Planofix is sprayed onto areas to be cleaned, allowed to have an effect depending on pollution degree, then flushed with water. Rubbing mechanically is only necessary in worst case.

ILKA - Planofix can be used as a substitute for Tetrachloräthylen (Per) or Trichloräthylen (Tri) .

Application in deep baths, bucket and brush, disk engines, cleaning automats and spraying sets. Before the application, test areas should to be created.

### Daten:

Danger class: None

pH-Wert: 10,5-11,4

Colour: yellowish Form: liquid

Expert opinion: Institut Fresenius.

Usage: as required

**Storage: Protect from frost. Storability min. 12 months**

Our application technical notes are based on thorough examinations in the laboratory and on experiences in the practice. In consideration of the various application conditions the given consultations and recommendations are, however, non-binding

**ILKA-CHEMIE GmbH Danziger Str. 21 74613 Öhringen**

**Tel: +49 7941 / 64688-0 Fax: + 49 7941 / 64688-55**

**[http:// www.ilka-chemie.com](http://www.ilka-chemie.com) E-mail: [post@ilka-chemie.com](mailto:post@ilka-chemie.com)**