

INARCO® LF-12CDB

INARCO® LF-12CDB is a standard product to remove fresh and also dried colors and varnishes. After drying the product leaves no oily film behind and removed colors/varnishes will be sedimented on the ground. Only the sedimentation on the ground has to be disposed, the rest of the cleaning solution can be re-used permanently. At the moment of performance drop it can be balanced out by re-sharpening with fresh product.

Fields of application:

Colors and varnishes

Application:

- immersion bath, usage in circulation (building of the sedimentation on the ground dues 30 to 60 minutes stillstanding)
- spraying or brush unit (low foam)
- ultrasonic unit
- floor cleaning (machine-compatible)
- manually

Properties:

- o low costs of disposal (sedimentation, ca. ¼), no additional waste-water because of permanent usage
- o very high efficiency, comparable with solvents like acetone, aliphatic solvent, etc.
- o no losses by vaporisation, no unpleasant smell
- o non-flammable
- o without VOC duty
- o not dangerous, high environmental and work safety
- o not suited for materials sensitive to solvents (test compatibility of materials!)

Application concentration:

- o floor cleaning: dilution 1:5-1:10
- o removing of dried colors and varnishes: dilution 1:2-1:4
(warning: higher using concentration can worsen sedimentation!)
- o

Application temperature:

- o 20 – 80°C

pH-value:

- o pH-value (1% dilution) 5.5 – 7.0

Suitable for:

Materials not sensitive to corrosion and solvents like glas, ceramics, metals of all sorts

Disclaimer

Any informations about our products are based on the current state of knowledge. The informations doesn't free the user of own tests to achieve knowledge of compatibility of material and performance of the products. Demands on products are individual different and can not be generalized. Therefore, there is no right to guaranty and warranty claims

Date: 01.01.2022