

# INARCO<sup>®</sup> LF-43HSF

INARCO LF-43HSF can be used to remove special varnishes and paints used mainly on wood. The product does not leave a greasy film after drying and deposits the removed paints/varnishes on the floor. Then only the sediment has to be disposed of, with the rest you can continue to work permanently. If the performance decreases, it can be increased again by "re-sharpening".

## **Fields of application:**

Paints and varnishes

## **Application:**

- Immersion bath, also in circulation (for the desired sediment it needs 30-60 minutes standing time depending on the composition)
- Ultrasonic systems
- manual

ATTENTION!

at application temperatures > 30°C it is necessary to let the parts to be paint stripped cool down briefly after treatment before rinsing with cold water (e.g. high-pressure cleaner), otherwise the paint may reattach.

## **Properties:**

- low disposal costs (sediment, approx. ¼), no additional waste water, as permanently usable.
- very high efficiency, comparable with solvents such as acetone, thinner, etc.
- no losses due to evaporation, no odor nuisance
- not flammable
- no additional VOC emission
- no hazardous material, high environmental and occupational safety
- not suitable for solvent-sensitive materials (check material compatibility beforehand!)
- strongly foaming

## **Application concentration:**

- Removal of dried paints and varnishes: 20 - 50%.

## **Application temperature:**

- 20 – 80°C

## **pH-value:**

- pH-value (1% dilution) 6.5 – 8.5

## **Suitable for:**

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

## **Disclaimer**

All information about the product is based on the present state of knowledge. However, the information does not exempt the user from obtaining knowledge regarding material compatibility and effectiveness through his own tests. The demands on the product are very individual and can therefore not be generalized. Therefore, no warranty or liability claims can be made.

Status: 01.01.2022