

# Ultrasonic + INARCO<sup>®</sup> -products - a good symbiosis -

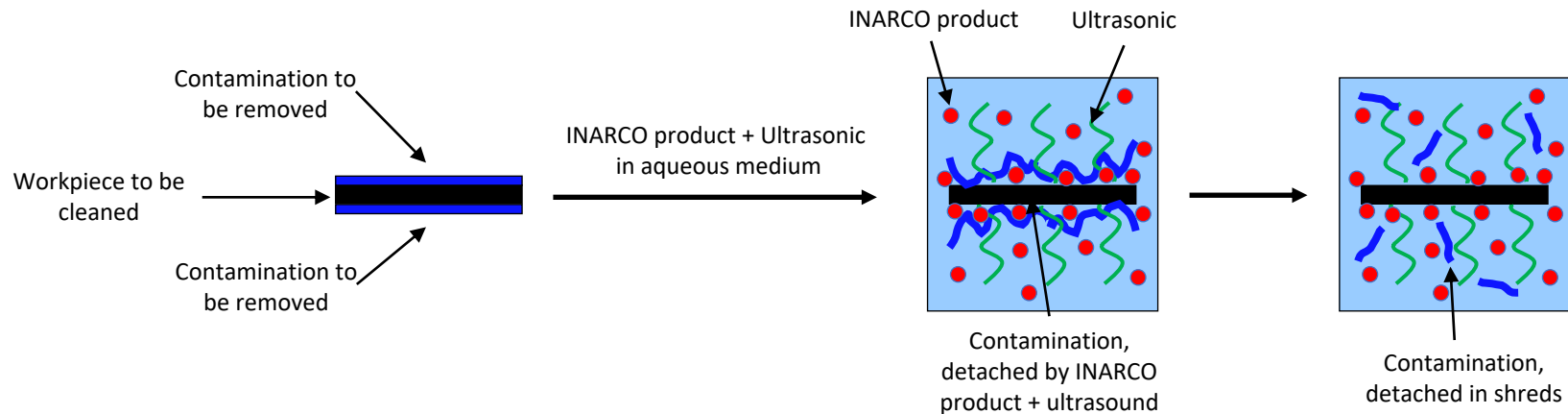
The INARCO<sup>®</sup> products remove soiling such as varnishes, paints, adhesives from the surface to be cleaned by "infiltrating" and lifting from the surface. Therefore, the soiling is not completely dissolved, but mostly removed in shreds.

## **The INARCO<sup>®</sup> products are**

- suitable for removing also 2K-systems, manually and mechanically
- VOC-free
- pH neutral (6-8)
- (most) label-free
- no hazardous material
- low odor
- not hazardous to the environment- highly efficient:  
economical in consumption + lowest disposal costs
- foam-free

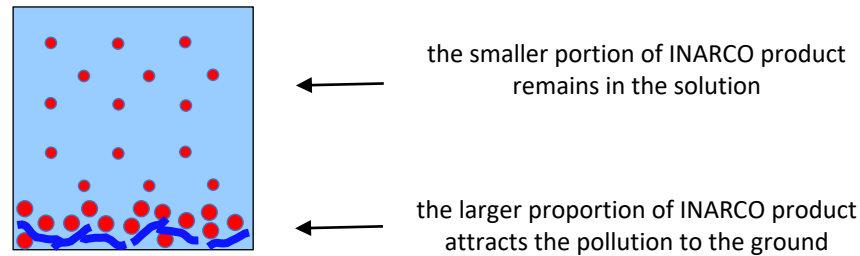
# Ultrasonic + INARCO<sup>®</sup> -products - a good symbiosis -

The effect of ultrasonic optimally supports the infiltration process and is therefore very suitable in cooperation with the INARCO<sup>®</sup> products.

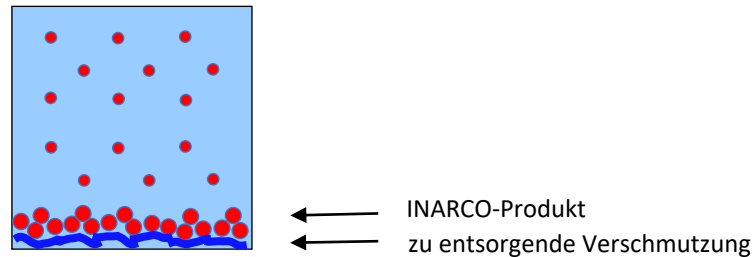


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After the cleaning process, ultrasound is turned off and the detached contamination can settle with the help of the INARCO<sup>®</sup> product.



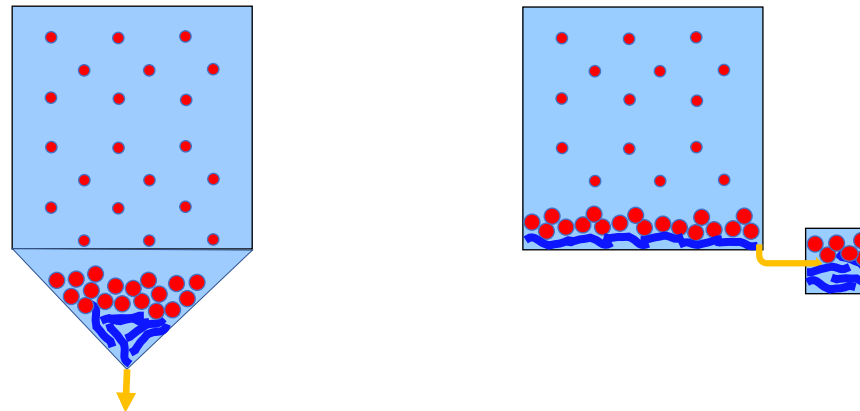
Only the lower part is disposed of: Coarse particles and thick sludge are formed by leaving them to stand. The cleaning solution thus remains permanently reusable and is only re-sharpened when performance drops.



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The coarse particles (shreds) detached during cleaning can already be removed via a simple sieve.

By letting it settle at rest, a sediment (coarse particles + sludge from paints, varnishes, adhesives) is formed on the bottom with the help of INARCO<sup>®</sup> products. In the case of conical bottoms or a deeper drain, the sediment can simply be drained off:

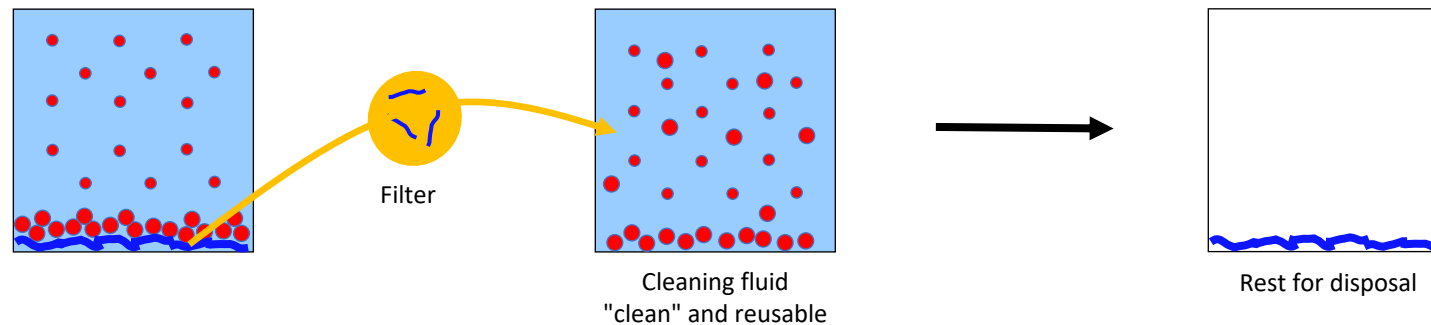


When the contamination is drained off, part of the product is also drained off. To minimize this, the drained material can be filled with the same amount of water (= water column).

This minimizes the part to be disposed of again, in order to dispose of as little as possible of the INARCO product = optimum use!

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Alternatively, after settling, the top liquid can be aspirated, preferably through a filter. The residual sediment can then be removed and the "clean" cleaning liquid reused:



The cleaning liquid is permanently reused and only re-sharpened with INARCO<sup>®</sup> product when performance drops. The total volume is kept stable during the cleaning processes only with the addition of water.