

Wandelkraft Chemie GmbH

CLEANER, SAFER, HEALTHIER



WK FINAL CLEANER

Effectively removes:

- Residues from previous cleaning processes
- Adhesive and label residues
- Oil and grease contamination
- Dust and particulate contamination
- Fingerprints
- Abrasion and light contamination
- Corrosion residues
- Release agents
- Pigment paints and fresh paint residues
- General organic contamination

Typical applications:

- Final cleaning after cleaning or processing steps
- Removal of cleaner- and production residues
- Maintenance and servicing
- Cleaning of workpieces, equipment and surfaces
- Surface preparation for subsequent process steps or quality control

Application:

Use at room temperature.
Spray on or apply, allow to act briefly and then remove residues using an absorbent cloth or rinse with water.

- Prior to application, test material compatibility, effectiveness and required exposure time on an inconspicuous area.

Suitable surfaces e.g.:

- Metallic surfaces
- Plastics (e.g. PP, PE, etc.)
- Steel and stainless steel
- Aluminium
- Glass
- Coated and smooth surfaces
- Machinery and equipment surfaces
- Workpieces and components

Advantages:

- Not classified according to CLP Regulation
- Replacement for MEK, acetone, isopropanol and similar solvents
- Non-flammable
- VOC-reduced (VOC content approx. 34%) – reduced evaporation rate
- Low-residue and nearly streak-free cleaning
- Temporary corrosion protection
- Suitable for industrial applications
- REACH-compliant



Packaging:

Packaging unit contains 10 × 0.5 L bottles incl. sprayer.
Other container sizes available on request.

CONTACT

+49 1713560169

jneuschaefer@wandelkraft24.com

mneuschaefer@wandelkraft24.com

Eichelsweg 6, 64367 Mühlital, Hessen

Wandelkraft Chemie GmbH

www.wandelkraft-chemie.com

office@wandelkraft24.com