

Made in Germany



ESD FloorCleaner

Combined cleaner and polisher for ESD-floors to be used for the daily care, applied in a wet-wiping process

Part No. 090647 // Content: 10 I

















Application overview

Applied in a wet-wiping process ESD FloorCleaner does not built-up disturbing barrier layers. After frequent use a shining polish protects the floor. A permanent polishing process will enhance the durability and appearance of the polish. The conductivity of the floor will not be reduced.

Technical data	
Color	red
Odor	fruity
ph-value at 20°C	10,5
Melting point	not determined
Initial boiling point and range	not determined
Flash point	not determined
Flammability (solid & gas)	not applicable
Explosion limits	not determined
Auto-ignition temperature	not applicable
Density at 20° C	1,012 g / cm³
Water solubility	fully soluble
Viscosity (dyn.) at 20° C	32 mPa s
Application	blended (approx 0,5 %)
Storing frost-free	in original container
Hazards identification	Not classified as hazardous

ESD FloorCleaner can be used for the cleaning and polishing of water-resistant floors like PVC, linoleum, natural and cast stones.

Applications		
PVC floors	++	
Linoleum floors	++	
Natural stone floors	++	
Cast stone floors	++	
Waterbased flux	++	
Floor cleaning machines	++	
Manual application	++	
++ = ideal for application + = recommended		

++ = ideal for application, + = recommended, o = optionally applicable, - = not recommended

Note: The spreadsheet only shows a general overview of the product specifications.

Cleaning tests are reasonable to determine the optimum cleaner configuration. Such tests may be carried out directly at the **kolb** demonstration center in Willich / Germany or Shanghai / China or can be initiated by contacting your local **kolb** partner.

All rights for changes reserved that lead to technical improvement are subject to change without notice.

© kolb GmbH 201