

Resinex

Ball wax and resin remover

- ▲ Solvent-based cleaner for the removal of handball wax and resin residues
- ▲ Particularly suited for the removal of handball wax in sports halls
- ▲ Does not just remove selective wax residues from ball imprints; it also removes thick, dried-on layers with embedded dirt
- ▲ Does not damage coatings



Area of application

Can be used on solvent-resistant floorings and surfaces.

Application

Please test on a small inconspicuous spot before first application.

Pre-spraying of the product:

Pour the undiluted product into a spray device with foam nozzle and spray on the surface. Allow to act for approx. 15 minutes. Then remove the dirty solution as described below.

Routine cleaning (mechanical wet cleaning):

Floor coverings are cleaned using mechanical wet cleaning with an automatic scrubber, a red pad and a Torvan Concentrate solution (50-100 ml to 8 L of water). The dirty solution should be thoroughly removed. Consumption: 100.0–200.0 ml/m².

Routine cleaning (surface cleaning):

Surfaces are cleaned by wiping with a cloth and a Torvan Concentrate solution (50-100 ml to 8 L of water). Consumption: 100.0 ml/m².

Suitable application tools: VFK260050 Funnel shaped spray bottle, VVK910330R Foam nozzle PCR, z205025 Spray bottle 1.5 L (blue, PP foam nozzle, VITON seal), z205066 HQ pressurized sprayer 5 L (red, foam nozzle).



Note

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product. Not a consumer product according to 1999/44/EC Art. 1! For professional use only!

Ingredients

Water-insoluble solvents.

Classification

Classification (in concentrate): GHS08, Danger. H304 May be fatal if swallowed and enters airways. P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/doctor. P331 Do NOT induce vomiting. EUH066 Repeated exposure may cause skin dryness or cracking. Contains: C10-12 Alkane / Cycloalkane (INCI)

Art. No.	Packaging unit (PU)	Numbers of PU per pallet
j251610	10 L canister	60