

[112] EVERCARETM-TREATED FLOORS TREATING HEAVILY DAMAGED AREAS V1

MIPOLAM



Damp sweeping equipment

Flexible mop preferably fitted with disposable, antistatic and/or pre-impregnated gauze strips



Mechanical cleaning equipment

Auto scrubber, rotocleaner or single-brush machine



Reconditioning varnish application equipment



Mechanical cleaning disk

3M (or equivalent) colour disks

This reconditioning protocol can be applied to a defined area or to the entire room. In any case, isolate the area for 48 hours (to allow the varnish to cross-link).

		Equipment used	Cleaning products	Cleaning methods
Prep	paration of the floor Mechanical cleaning		Alkaline detergent	Damp sweeping Mechanical washing with black disk at 300-450 rpm (with water recovery)
Recor	Manual application	Pop	Reconditioning varnish	Apply a first coat of varnish with a brush to the most damaged areas (scratches), followed by application with a medium-length roller (≈120g/m²) on the entire area to be reconditioned. Leave to dry for 48 hours.
Daily	cleaning	No change, follow the care protocol as recommended by Gerflor for each area		
Deep	cleaning	No change, follow the care protocol as recommended by Gerflor for each area		

To offer you the best results in terms of hygiene and appearance, **Gerflor recommends that you use neutral and alkaline detergents with high wetting power** (complete spreading and cleaning of the entire floor surface).

Here is a non-exhaustive list of products recommended by the main manufacturers:

KIEHL: Profloor*, RS Nett**
TANA: Green care SR15*, Floor
Cleaner S*, Clean Fresh*, Difotan*,
Clean Extreme*, Innomat**

ECOLAB: Brial Clean S*
ROCHEX: Polystar*, Roctonic**
BUZIL: HC 43**
Drschutz: PU Reiniger**

DIVERSEY: Asset*
DREITURM: Multinetzer*,
Goldreif (green)*, Goldreif
(blue)*, Linorein**, D1 Neu**

*Neutral / **Alkaline

Reconditioning varnish:

BLANCHON: Intensiv Ultra mat

DrSCHUTZ : Super PU Siegel extra matt, Super PU Siegel Seidenmatt

RZ REINIGUNGS / PFLEGESYSTEME GmbH : Turbo Protect Zero extramatt