



Floor Polish Stripper

Powerful floor stripping agent for removing water-based floor polish finishes.

DIRECTIONS

Use at a ratio of 1:5-1:2 (20-50% soln, 200ml to 500ml per Lt) with potable water.

Apply solution liberally to polished floor using a mop.

Allow solution to soak for 5-10 minutes. Reapply solution as required, to ensure slurry is kept wet.

Allow longer soak periods if cold water is used, or for areas with a heavy build up of polish.

Scrub floor using a scrubbing machine and a heavy duty scrubbing pad.

Thoroughly pick up solution using a clean mop or wet and dry vacuum cleaner. Ensure solution is completely removed.

Use a clean damp mop and fresh water to remove any residue.

Allow floor to dry completely. Test to ensure neutral pH before re-polishing.

USER FRIENDLY

WATER-BASED

LOW ODOUR

HIGH STRENGTH FORMULA

GREAT COST-IN-USE

SAFER IN USE

FLOORS Floor polish stripping

PROPERTIES

APPEARANCE

Clear Colourless Liquid

FRAGRANCE

No Fragrance

pH

11.0 (@100%)



REORDER

5Lt

FK-KSTRIP05

20Lt

FK-KSTRIP20

CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we continually strive to better our environmental performance. Visit chemicalsolutions.co.nz for more information.



Scan the QR code to view the product SDS



**Chemical
Solutions**
LIMITED

0800 Kemsol (536 765)
www.kemsol.co.nz
1 Freight Place,
Airport Oaks, Auckland