

Kemsol

AGENT-OXY

PRODUCT INFORMATION





Multi-Purpose Cleaning Powder

Exterior surface powder concentrate, suited to cleaning and rejuvenating exteriors surfaces in particular wooden decks, and other semi-porous surfaces such as concrete driveways and those confronted with organic soiling. Non-caustic, non-chlorinated and non-acidic. Safely removes stains and soiling.

DIRECTIONS

CONCRETE/TILED SURFACES: Dissolve 5 scoops into a plastic bucket with 5 litres of hot water. Allow the solution to sit for approx 3-5 mins then evenly pour directly over surfaces. Leave for 2 mins to activate then scrub with a brush or stiff broom, adding more solution to surfaces as required. Rinse well and allow to dry.

WOODEN DECKS/SURFACES: Use the same process as above, however a more even coverage may be achieved with the use of a plastic watering can, while also reducing product wastage through gaps in decking timber. AGENT-OXY may be used with spray equipment, as long as product is completely dissolved. Always rinse or wash areas with fresh water to finish. While AGENT-OXY should not cause any damage to plants, foliage or animal life, always immediately rinse the product off with fresh cold water. AGENT-OXY is designed for 'best use' with hot water, above 50-60°c and it will foam up on application.

NO ACIDS OR CHLORINE

HELPS PRESERVE TIMBER

REMOVES SOILING & MOULD

LOW TOXICITY FOR PLANTS & ANIMALS

1 DILUTED LITRE COVERS 4M²

COST EFFECTIVE

EXTERIORS Wooden decks, pavements, concrete driveways, patios, outdoor tiling, grout cleaning, concrete floors, janitorial

PROPERTIES

APPEARANCE

White Powder 10.5 (@1% solution)



REORDER

5KG FK-AGOX04 10KG FK-AGOX10

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 chemical solutions.co.nz for more information.





