

# Kemsol

# **AGENT-OXY**

### **PRODUCT INFORMATION**





## Multi-Purpose Cleaning Powder

A multi-purpose powder concentrate suited to a number of cleaning applications, both commercial and non-commercial. AGENT-OXY is non-caustic, non-chlorinated and non-acidic. It's safe micro-mechanical action 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 4M<sup>2</sup>

**COST EFFECTIVE** 

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

#### **PROPERTIES**

**APPEARANCE** Yellow Granular Powder FRAGRANCE None SPECIFIC GRAVITY N/A 11.0 (@1% soln)





#### **REORDER**

3.5 Kilos FK-AGOX04 10 Kilos FK-AGOX10

### **CHEMICAL SOLUTIONS** SUSTAINABILITY POLICY

We are committed to continuous improvement in our environmental performance, and have established a number of goals and initiatives that we continue to implement to 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 will be continually strive to better our environmental performance. Visit chemical solutions.co.nz for more information.







www.kemsol.co.nz LIMITED Airport Oaks, Auckland