











Bevsan Oxi K is an oxygenated cleaning powder formulated for use in the wine, cider, beer and spirits industry.

Save time, water and energy!

A potassium based, chlorine-free and phosphate-free alkaline powder, containing active oxygen and additives. Dual action formula combines detergent and destainer in 1 step. Removes fermentation residue, tartrate, protein, colour and organic soil. Eliminates mold, mildew and biofilms.

Features and Benefits

- Strong alkaline, phosphate free powder with active oxygen.
- · Cleaning, de-staining and deodorizing in one action.
- Removes fermentation residue, tartrate, protein, colour and organic soil.
- Eliminates mold, mildew and biofilms.
- No fragrance, odour or residual flavour.
- Single pass rinsing, no citric acid neutralization required.
- · Saves energy and water consumption.
- · Convenient, re-sealable, recyclable packaging with
- · measuring scoop.
- · Long shelf life and excellent stability.
- Approved for use in organic food processing establishments.

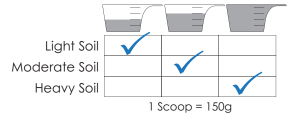
Directions

- Use at concentration between 0.5-1.5% depending on application and level of soil.
- For best results water temperature should be 40 -60°C
- Remove heavy soils and deposits first.
- Apply mixed solution and allow time to penetrate soil.
- Scrub surface with a brush if required.
- For CIP applications circulate for 15 30 minutes.
- · Always rinse thoroughly with clean potable water.

Dosage:

Light Soil: 0.5% (0.5Kg /100L) - 1TSP/L Moderate Soil: 1.0% (1.0Kg/100L) -1.5TSP/L Heavy Soil: 1.5% (1.5Kg/100L) - 2TSP/L

Scoop Size per 10L of Water



Applications

- · Suitable for CIP and manual cleaning.
- Stainless steel, galvanized metal, concrete, food grade plastics, glass, flexible hose and powder coated painted
- surfaces.
- Inside and outside surfaces of tanks.
- Grape separators, decanters, bottling lines and utensils.
- · Walls and floors in processing areas.

Enviro Features

Unique potassium based, low sodium formula is preferred for eco systems and is biodegradable.

User Types

Formulated for use in the wine, cider, beer and spirits industry.

Important

Contains: Potassium Carbonate and Per Carbonate

Tightly close packing to avoid exposure to air. For institutional use only. Avoid contamination of food. Keep out of reach of children. Do not mix with anything except water! Do not mix with acids and other chemicals. See SDS for full details. Store in original container in dry shady place.

Safety Information

- Keep out of reach of children.
- Avoid contamination of food.
- Do not store in food processing or food storage areas.

Eye and skin irritant. Do not take internally. Avoid contact with eyes and skin. If in contact with eyes, immediately flush with water for 15 minutes. Contact a physician.

If in contact with skin, immediately flush with water for 15 minutes. Contact a physician if irritation develops. If inhaled, move victim to fresh air.

If ingested, do not induce vomiting. Contact a physician immediately.

READ SAFETY DATA SHEET BEFORE USING PRODUCT.

Physical Properties

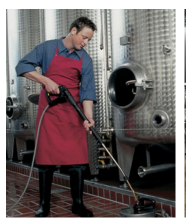
Appearance: Free flowing crystalline powder

Color: White pH (1% sol.): 10.0 – 11.0

Bulk density: 1.0 - 1.2 g/cm3 materials.

Available Packaging

- 5kg pail
- 20kg bag in box







9597 Sideroad 17, Erin, ON NOB 1T0 519-833-0400 | 1-855-857-1511 orderdesk@aowilson.com | aowilson.com Trademark of JWL International, London, ON N6K 3S5