



OXYGENTLE

hydrogen peroxide bleach

DESCRIPTION

Oxygentle is a liquid oxygen bleach, effective in removing stains from colored fabrics that chlorine bleach cannot be used on. Oxygentle contains Hydrogen Peroxide and quickly disperses throughout entire wash compartment using an oxidation process to remove organic stains. There are no harmful waste products from using Oxygentle, just oxygen and water! As well as preventing fabric discoloration from iron deposits, **Oxygentle** can be used on polyester fabrics or any other materials adversely affected by chlorine bleach.

SPECIAL INFORMATION

It is very important not to contaminate **Oxygentle** with organics or iron. A very small amount of iron will inactivate the bleach. Protect skin from liquid. Do not store **Oxygentle** at temperatures above 30°C (86°F). Oxygentle is a Canadian Food Inspection Agency (CFIA) approved product for use in registered food processing plants.

Hydrogen Peroxide %: 7.0 minimum

DIRECTIONS

For the General Sanitizing of pre-cleaned hard surfaces:

Dilute 60mL of Oxygentle in 3.78L (2 oz per 1 US gal) of cold water with stirring. This dilution produces an 1100 ppm active hydrogen peroxide solution.

Optimal bleaching conditions for Laundry are:

pH (wash): 10.8 to 11.2 Time: 10 to 12 minutes

Temperature: 76 to 82°C (170 to 180°F)

Concentration: 60 to 120 ml (2 -4 oz) per 45 kg load

Please consult your Maxim representative for specific recommendations to meet your particular needs.

PHYSICAL DATA

Package: 4x 3.78L cases

Appearance: liquid Colour: colourless

Foam: none Odour: none pH: 3.0-4.0

ProjectClean.com

1607 Derwent Way, Delta, BC, Canada V3M

6K8 1-800-663-9925

Product code:

1300833-4cs