



PEROXIDE 10

Technical Data

Hydrogen Peroxide 10%

DESCRIPTION:	Clear liquid, odourless
USED FOR:	Oxidizing, deodorizing, bleaching, stain removal and for purification of sewage and industrial waste in dairies, fruit, vegetable, fish, and poultry processing plants, and for bleaching, cleaning, deodorizing and sanitizing plastic tote boxes, stainless steel tanks, floors, process equipment and machineries in food processing plants plants and packing houses.
ADVANTAGES:	Highly concentrated Readily diluted with water. Fast acting. Sanizises Bleaches Oxidizes
CONTAINS:	Hydrogen peroxide
DIRECTIONS:	Directions: For most applications, a concentration of 200 - 400 ppm Peroxide is recommended for rinsing of containers, equipment, working surfaces, walls and floors, in dairies and food processing plants. May be sprayed on, brushed on or wiped on surfaces and equipment to be treated. To make a 200 - 400 ppm solution, dilute Peroxide 10 at 5.0 ml to 10.0 ml per litre water of potable water.
APPROVALS:	CFIA

Package Size: (code) 205 L 248416 20 L 248411

Kem Canada Mfg.,
1875 Drew Road, Mississauga, Ontario L5S 1J5
905-456-9444