



WWW GERMACIDE SANITIZER

Prototype

INGREDIENTS	3.5% titratable iodine from polyethoxy polypropoxy polyethoxy ethanol-iodine complex.
PRODUCT USES	<p>WWW is used as a hard surface sanitizer carrying the following claims for two different market areas:</p> <p><u>Food Plant Label Uses:</u> Sanitizer for use in sanitary fillers, premix equipment, tanks, vats, bottling and food packaging materials. Deodorizer for exterior of equipment, floors, walls and similar surfaces. Retort cooling water, and can brightener.</p> <p><u>Dairy Farm Label Uses:</u> Sanitizer for milking claws, wash-down hoses, and udders. Sanitizer for milking equipment.</p>
DESCRIPTION	WWW is a low-foaming sanitizer product formulated with high levels of surfactant and phosphoric acid. The detergents maximize the wetting and penetration capabilities of the product, and the acid levels remove and prevent mineral stone buildup. The concentrated formula makes it cost efficient and lowers the number of drums to be recycled/reused.
TYPICAL PROPERTIES	Appearance Dark brown liquid Odor..... Characteristic iodine Pounds per Gallon..... 10.3 lbs. pH (as is) Less than 1 Foam (1 oz/13 gallons)..... 5-second collapse
FORMULA	MS/DS Concentrate..... 29.2% w/w Phosphoric Acid, 75% active 33.0% w/w Water 37.8% w/w Total 100.0%

WestAgro Executive Brands

a division of DeLaval Inc.
11100 N. Congress Ave.
Kansas City, MO 64153-1296
Phone: 816-891-1600
Fax: 816-891-1505