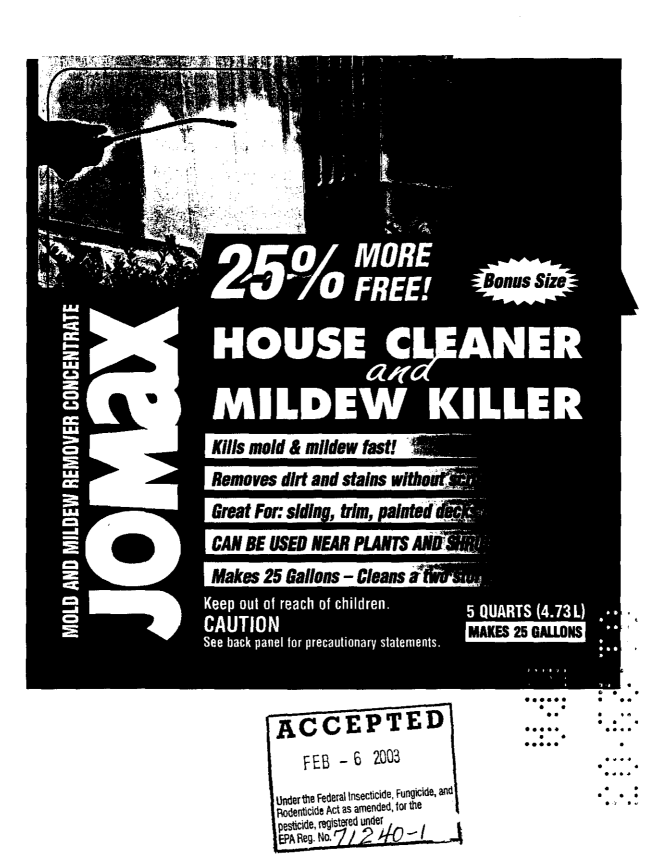
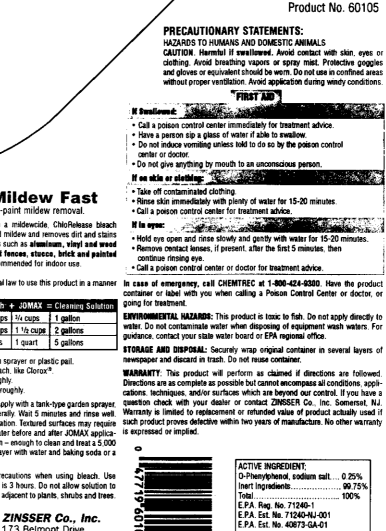
71240-1

2-6-2003







**JOMAX® Kills Mildew Fast** Use for outdoor cleaning or pre-paint mildew removal.

JOMAX is a patented concentrate containing a mildewcide, ChloRelease bleach activator and detergents. JOMAX kills mold and mildew and removes dirt and stains on most exterior, painted, non-porous surfaces such as aluminum, vinyl and wood siding and trim, stained or painted decks and fences, stucco, brick and painted concrete or coment block. JOMAX is not recommended for indoor use.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner nconsistent with its labeling.

	Water + Bleach + JOMAX = Cleaning Solut			
	3 1/4 quarts	2 1/4 cups	3/4 CUPS	1 gallon
	6 1/2 guarts	4 1/2 cups	1 1/2 Cups	2 gallons
	4 galions	3 quarts	1 quart	5 gallons

1. Pour water into a tank-type garden sprayer or plastic pail.

- 2. Add EPA registered household bleach, like Clorox®
- 3. Shake JOMAX concentrate thoroughly.

4. Add JOMAX, then stir solution theroughly

APPLICATION: Test a small area before using. Apply with a tank-type garden sprayer, airless or chemical spraver. Sprav surfaces liberally. Wait 5 minutes and rinse well. Heavy mildew stains may need a second application. Textured surfaces may require light scrubbing. Spray sensitive plants with water before and after JOMAX application. This container makes 25 gallons of solution - enough to clean and treat a 5,000 square ft, two story home and more. Clean sprayer with water and baking soda or a non-ammonia cleaner.

IMPORTANT: Always follow manufacturer's precautions when using bleach. Use immediately after mixing. Cleaning solution life is 3 hours. Do not allow solution to contact fabrics. Mixture may be applied in areas adjacent to plants, shrubs and trees.



Made in U.S.A.

Somerset, NJ 08875 www.zinsser.com

An RPI Company

0 F + 4

Clorox is a registered trade mark of The Clorox Co.

ACCEPTED FEB - 6 2003 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 7/7, 4 1240-