PRECAUTIONARY STATEMENTS
HAZARD TO HUMANS & DOMESTIC ANIMALS
DANGER
CORROSIVE
CAUSES BIREVERSIBLE EYE DAMAGE & SKIN BURNS
MAY CAUSE ALLERGIC SKIN REACTION.
HARMFUL IF INHALED.
HARMFUL IF SWALLOWED OR ABSORBED THROUH THE SKIN.
Do not get in eyes, on skin, or on clothing. Mixers, leaders and others exposed to this product must wear long-sleeved shirt and long pants, chemical resistant gloves such as nitrile or rubber/lycoprene, shoes plus socks, goggles and face shield, and chemical resistant overalls. Discard clothing or other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not re-use. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washable exist, use detergent and hot water. Keep and wash PPE separately from other laundry.
Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly. This product may cause skin sensitization reactions in some people.

ENVIRONMENTAL HAZARDS
This chemical is toxic to aquatic fish and aquatic invertebrate. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this pesticide only as specified on this label.

STORAGE & DISPOSAL
PESTICIDE STORAGE
Do not contaminate water, food, or feed by storage, disposal, or cleaning of equipment. Do not apply this product in a way that will contact workers or other persons. PEDESTICIDE DISPOSAL
Pesticide waste may be acutely hazardous. Improper disposal of excess pesticide or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact the Pesticide Program, The Environmental Control Agency or The Hazardous Waste representative at the nearest EPA Regional Office for assistance.

CONTAINER DISPOSAL
Nonrefillable container. Do not reuse or refill this container. Triple rinse or pressure rinse empty containers promptly after use or disposal. Then offer for recycling or reconditioning, or puncture and disperse in a sanitary landfill, or by procedures approved by state and local authorities.

GENERAL
CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES

METHOD OF ADDITION
PPG MZD 7330 microbicidce is recommended as a tankside additive for the control of microbial biofilms, bacteria, algae, fungi and associated rinse systems. Alternatively, PPG MZD 7330 microbicidce may be added through the components of the electrodeposition paint prior to their addition to the electrodeposition system.

SOLD BY: PPG INDUSTRIES, INC. One PPG Place, Pittsburgh, PA 15272 Phone: 1-412-434-4516
Contents: 55 gallons (Net Weight = 460 lbs)

DIRECTIONS FOR USE (cont.)
TANKSIDE ADDITION TO ELECTRODEPOSITION SYSTEMS
PPG MZD 7330 microbicidce should be added into the recirculating rinse system, ultradistilled or demineralized water, to the process sump at a point to ensure uniform mixing.
INITIAL DOSE: When the system is not routinely cleaned, add 677-233 ppm PPG MZD 7330 microbicidce (6.7 - 23.3 gallons per 10,000 gallons of fluid in the system). This will provide 1.0-10 ppm of active ingredient. Repeat until control is achieved.
SUBSEQUENT DOSE: When microbial control is evident, add 331-1000 ppm PPG MZD 7330 microbicidce (3.3 - 100 gallons per 10,000 gallons of fluid in the system). This will provide 5-15 ppm of active ingredient. A charge of frequency of treatment may be required depending upon the rate of dilution of the preventative with makeup fluid, the nature and severity of the contamination, level of control required, filtrate effectiveness, and system design.

TREATMENT OF ELECTRODEPOSITION PAINT COMPONENTS
INITIAL DOSE OF PAINT COMPONENTS
PPG MZD 7330 microbicidce should be added to the resin, pigment or other component of the electrodeposition paint at a level to ensure that the final in-plant fluid will contain 331-2333 ppm resin (5-35 ppm active ingredient).
SUPPLEMENTAL TANKSIDE ADDITION OF ELECTRODEPOSITION SYSTEMS
If additional microbial control is necessary, PPG MZD 7330 microbicidce may be added to the electrodeposition system tankside to supplement microbicidce incorporated through paint components. INITIAL DOSE: If the system becomes noticeably fouled, add 677-233 ppm PPG MZD 7330 microbicidce (6.7 - 23.3 gallons per 10,000 gallons of fluid in the system). This will provide 10-53 ppm of active ingredient. Repeat until control is achieved. SUBSEQUENT DOSE: When microbial control is evident, add 331-1000 ppm PPG MZD 7330 microbicidce (3.3-10 gallons per 10,000 gallons of fluid in the system) weekly or at need. This will provide 5-15 ppm of active ingredient.
NOTE: Regardless of the manner of incorporation, the total active ingredient level in the system should not exceed 15 ppm (equivalent to 233 ppm PPG MZD 7330 microbicidce) or 23.3 gallons per 10,000 gallons system fluid.

AIRWASHER SYSTEMS/PAINT SPRAY BOOTH
Add to the air washer return, still water supply, or paint spray booth to insure uniform mixing. 15-81 ppm PPG MZD 7330 microbicidce (0.3-4.7 ppm to 4.5-43.1 fluid ounces of PPG MZD 7330 per 100 gallons of water in the system), depending upon the severity of contamination, to control microbial biofilm, bacteria, algae, and fungi which cause fouling in industrial air washer systems and paint spray booths.

INTERMITTENT OR SLUG METHOD
INITIAL DOSE: When the system is noticeably fouled, apply 148-883 ppm PPG MZD 7330 microbicidce (1.4-8.3 gallons per 19-113 fluid ounces of PPG MZD 7330 per 100 gallons of water in the system). Repeat until control is achieved. SUBSEQUENT DOSE: When microbial control is evident, add 35-219 ppm PPG MZD 7330 microbicidce (0.3-1.8 ppm to 4.5-28 fluid ounces of PPG MZD 7330 per 100 gallons of water in the system), depending upon the severity of contamination, to control microbial biofilm, bacteria, algae, and fungi which cause fouling in industrial air washer systems and paint spray booths. Baffle fouled systems must be cleaned before initial treatment.
CONTINUOUS FEED METHOD
INITIAL DOSE: When the system is noticeably fouled, apply 148-883 ppm PPG MZD 7330 microbicidce (1.4-8.3 gallons per 19-113 fluid ounces of PPG MZD 7330 per 100 gallons of water in the system). Repeat until control is achieved. SUBSEQUENT DOSE: Maintain this treatment level by adding a continuous feed of 35-219 ppm PPG MZD 7330 (0.3-1.8 ppm to 4.5-28 fluid ounces of PPG MZD 7330 per 100 gallons of paint/makeup water). Baffle fouled systems must be cleaned before initial treatment.
NOTE: For use only in systems that maintain effective anti-occluding components.

INDUSTRIAL RECIRCULATING WATER COOLING TOWERS AND INDUSTRIAL PROCESS WATER
For the control of microbial biofilms, bacteria, algae, fungi, and associated rinse systems. Alternatively, PPG MZD 7330 microbicidce may be added through the components of the electrodeposition paint prior to their addition to the electrodeposition system.

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DATE REVISED: 3-20-95
MADE IN THE USA
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