This solution is designed to clean mildewed painted surfaces and inhibit re-growth of the mildew on the paint.

It may be used to clean mildewed white or colored paint surfaces of any type prior to repainting or purely to improve the general appearance without repainting.

RECOMMENDED APPLICATION FOR EXTERIOR SURFACES OF BUILDINGS

- 1. Painted surfaces showing heavy dirt and dust accumulation should be hosed down to remove all such accumulation.
- 2. Mix well one gallon of Mildew-Inhibitive Solution (concentrate) with four gallons of water. On colored house paint surfaces, make a sample application before applying overall. If discoloration is encountered and no repainting is planned, the reduction with water should be increased and sampling repeated until no discoloration is visible.
- 3. Apply the diluted Mildew-Inhibitive Solution liberally, flooding the surface with a rag, an old brush, or a garden sprayer. Shrubs and vegetation should be protected with the use of a polyethylene cover, or they should be flooded with water to remove the Mildew-Inhibitive Solution that may have gotten on them.
- 4. If repainting is to be done, allow to dry for 12 hours then wash down the treated mildewed areas using a light sprinkle of water from a hose; allow surface to dry before painting.
- 5. If no repainting is to be done, allow the solution to dry on the surface. It will inhibit re-growth of mildew on such surfaces. Repeat application when new growth appears or as necessary to maintain control.

CAUTION: Harmful if swallowed. May cause severe eye and skin irritation. If Mildew Inhibitive Solution is splashed in eyes, FLOOD WITH WATER. If it is swallowed, FEED MILK AND CALL PHYSICIAN. If it is splashed on skin, WASH OFF WITH WATER.

THE FOLLOWING PRECAUTIONS SHOULD BE USED WHEN USING THIS SOLUTION:

- 1. Avoid contact with eyes protective goggles should be worn, especially when spraying the diluted solution.
- 2. Avoid prolonged contact with skin or inhalation of vapor Plastic gloves should be worn during use and for handling solution-soaked rags.
- 3. KEEP OUT OF REACH OF CHILDREN.
- 4. Do not contaminate water by cleaning of equipment or disposal of wastes.
- 5. DO NOT USE AMMONIA OR TOILET BOWL CLEANERS WITH THIS MILDEW-INHIBITIVE SOLUTION. TO DO SO WILL RELEASE HAZARDOUS GASES. Empty containers should be disposed of in a safe manner and should not be re-used.
- 6. KEEP UPRIGHT IN A COOL PLACE TIGHTLY CAPPED.



Iful if swallowed. May cause severe eye and skin ew Inhibitive Solution is splashed in eyes, FLOOD it is swallowed, FEED MILK AND CALL PHYSICIAN. In skin, WASH OFF WITH WATER.

& PRECAUTIONS SHOULD BE USED WHEN USING

with eyes — protective goggles should be worn, praying the diluted solution.

ed contact with skin or inhalation of vapor. Plastic worn during use and for handling solution-soaked

REACH OF CHILDREN.

hinate water by cleaning of equipment or disposal of

AMMONIA OR TOILET BOWL CLEANERS WITH IHIBITIVE SOLUTION. TO DO SO WILL RELEASE SES. Empty containers should be disposed of in a should not be re-used.

IT IN A COOL PLACE TIGHTLY CAPPED.



DAPED

2343

MIL-TROLARIIS, 1976

ED

MILDEW INHIBITIVE SOLUTION

1 GAL. NET

NAPKO CORPORATION • HOUSTON, TEXAS 77021