

Remedy

UHS Floor Finish



Directions For Use:
IMPORTANT! READ THE LABEL FIRST!

Remedy is a low odor, self-sealing floor coating that is designed to deliver high initial shine and superior protection. Remedy is self-leveling and easy to apply. Responds beautifully to UHS buffing.

Apply Remedy to vinyl substrates after thoroughly stripping floor with **Bonesaw. Rinse floor with **Therapy** neutral cleaner. After floor is dry, apply a minimum of 3 coats with either a clean finish mop or applicator. Apply additional coats for more gloss and protection as desired.**

Maintain daily with **Therapy. For optimum results, use **Booster Shot** once a week before buffing.**

Prevent eye and skin contact. Wear safety goggles & rubber gloves when handling. Keep off clothing. Wash thoroughly after handling.

FloorCareMD

1-800-344-7572

www.FloorCareMD.com

First Aid

For eye contact: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first five minutes, then continue rinsing.

For contact with skin or clothing: Immediately flush skin with plenty of water while removing contaminated clothing or footwear. See a physician for further treatment advice. Wash clothing thoroughly before reuse.

For inhalation: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial resuscitation, preferably mouth to mouth. Call a doctor for further treatment advice.

For Ingestion: DO NOT induce vomiting. Drink one cup of water as soon as possible to rinse throat. Immediately call poison control or doctor for treatment advice. DO NOT give anything by mouth if unconscious.

24 HOUR EMERGENCY PHONE
1-800-535-5053 or 352-323-3500

Material Safety Data Sheet (MSDS) and emergency medical information. Contact local poison control center or doctor. Keep this product label with you.

NOTE TO PHYSICIAN:

This product has a low odor toxicity similar to latex paint.

1- Health	0= minimal risk
0- Flammibility	1= slight risk
0- Reactivity	2= moderate risk
	3= serious risk
	4= extreme risk

WARNING: CAUSES EYE IRRITATION

KEEP OUT OF REACH OF CHILDREN

Contents below:	CAS Number
Water	7732-18-5
Acrylate Polymer	6218-77-2
Polyethylene	668441-17-16
Diethylene glycol ether	111-90-0
Tributoxyethyl phosphate	78-51-3