



FALLOUT and IRON REMOVER



FALLOUT and IRON REMOVER removes iron particles embedded in painted and other surfaces. Chemically loosens iron particles allowing contaminants to be washed away. Fallout & Iron Remover's formula clings to vertical surfaces to break down bonded ferrous (iron) contaminants that have penetrated into the surface. Removes embedded contaminants that can harm your paints finish that clay can leave behind. Leaves a deep cleaned surface and its color changing technology allows you to see the impurities melting away.

Directions:

1. Remove grease, tar & wax from area with body prep solvent.
2. Thoroughly wash area with car soap solution.
3. Rinse thoroughly and, while surface still wet, liberally spray Iron Remover on surface to be cleaned.
4. Allow product to dwell on surface for 3 - 5 minutes, misting it continually with water. DO NOT ALLOW TO DRY ON SURFACE.
5. Lightly rub surface with sponge to loosen particles. Product will begin to turn color indicating cleaning action is working.
6. Rinse thoroughly, re-apply car soap solution, and re-rinse.
7. Once all particles removed, seal paint with wax or sealant.

Product Number and Packaging:

#405132 32 oz quart bottle.....12 per case

For complete product specifications, review the product SDS at wellworthproducts.com.

Storage:

Do not store in direct sunlight. Keep container tightly closed and in a cool, dry place. Keep from freezing.

First Aid Measures:

- EYE CONTACT: Flush immediately with large amounts of clean water for a minimum of 15 minutes, lifting upper and lower lids occasionally. Do not rub eyes. If any irritation persists, seek medical attention.
- SKIN CONTACT: Remove/take off immediately all contaminated clothing. Rinse skin with water.
- INHALATION: If breathing is difficult or irritating, move person to fresh air immediately.
- INGESTION: Do not induce vomiting. If the person is conscious, give two glasses of water to dilute the ingested material. Follow up with several glasses of fruit juice or very dilute vinegar or carbonated soda to neutralize the alkaline material. Small amounts that may have accidentally entered the mouth should be rinsed out thoroughly with water. Seek medical attention immediately.

ChemTrec (USA) 800-424-9300

800-890-7935

www.wellworthproducts.com