

FRONT LABEL



BACK LABEL

HARD COAT™ Latex Paint Additive

- . Designed to improve the durability of latex paint
- . Improves scuff resistance of latex paint . Prevents chipping and cracking of latex paint

Contains Surfactants and Ammonium Hydroxide, Avoid breathing vapors, Avoid contact with the eyes, skin and clothing. Use only with adequate ventilation. Wash thoroughly after handling. Keep container closed when not in use. Refer to Safety Data Sheet (SDS) at www.crownbrand.com for additional cautions before using. transporting or storing this product.

KEEP OUT OF REACH OF CHILDREN

FIRST AID: Eye Contact: Immediately flush eyes with water for at least 15 minutes and call a physician. Skin Contact: Wash thoroughly with soap and water. Get medical attention if irritation persists. Inhalation: Move to fresh air. Get medical attention if irritation or other symptoms develop and persist. Ingestion: Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious or drowsy person. Immediately call a physician or poison control center.

DISPOSAL: All waste materials should be disposed of in accordance with local, state and federal regulations. WARRANTY: Satisfaction guaranteed. Supplier's warranty is limited to replacement of this Product if the Product is found to be defective.

KEEP CONTAINERS CLOSED TIGHTLY AFTER EACH USE DO NOT TRANSFER CONTENTS TO UNLABELED CONTAINERS DO NOT REUSE CONTAINER

DO NOT STORE IN DIRECT SUNLIGHT





PATENT PENDING MADE IN THE USA

DIRECTIONS:

Crown® Latex Agent™

1. SHAKE WELL FOR AT LEAST 30 SECONDS

2. ADD HARD COAT - Add 16 oz. of the Hard Coat latex paint additive (1/2 quart) per gallon of latex paint and mix well. Paint as desired. For best esults, use the Hard Coat additive in all coats of paint applied.

3. ALLOW FOR DRY TIME - Allow the first coat of Latex paint with Hard Coat additive to dry longer than recommended by the paint manufacturer before recoating. Several hours (3-4) of dry time between coats is suggestěd.

The Latex paint with Hard Coat will adhere and harden as normal for the paint itself, but the final coat will reach its maximum hardness and final cure in 7-14 days, depending on conditions (temperature, humidity, etc.).

NOTE: For use in spray equipment - Add the Latex paint with Hard Coat additive as directed and dilute as necessary with extra water to meet the viscosity requirement for your spray equipment per the manufacturer's directions.

NOTE: This product may cause a slight reduction of gloss in glossy Latex paints only. Hard Coat is not suitable for oil-based coatings. It is the user's responsibility to determine whether this product suits the purpose of the user's application.

SolvChem, Inc. Pearland, Texas 77581 www.latexagent.com www.crownbrand.com

V.O.C. COMPLIANT <3% V.O.C. by weight



375

Black 7543

PRINTS ON WHITE LABEL STOCK

Black

PRINTS ON WHITE LABEL STOCK