



Chip & hake resistant
Connosion, abrasion & impact resistant
Resistant
Resista yellowing
Low temperature
application
"Bubstnates
Direct to metal over
rmmerk research steel

*Uses • Maintenance, machinery, farm implements, equipment, handrails, rolling stock, bridges • USDA approved for incidental food contact USUA approved for incidential tead contact: Sheen High Gloss Colors White/Pastal Base, Extra Deep Base, Neutral Base, OSHA Nillow, Black, Safety Drange, OSHA Red, Aurnitum

Alkyd Industrial Primer'

Packaged Colors Brown Red Deide, White

Features & Benefits
Oprosion & rust resistant
Accepts waterborne or align

Accept meansaine of large Discourse Discourse Discourse Discourse Discourse Discourse Discourse Uses Minimance oprime; structural tool (organiset; medianew) ammingiament; nodralia, doos USDA approval for incidental food contact Shaen

Features & Benefits Fast drying
Corrosion, chemical & early rust resistant -INCOMENTAL AMEL

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Bheen High Bloss Colons White/Postel Base, Extra Deep Base, Neutral Base, OSHA Velow, Black, Safety Drange, OSHA Red

Waterborne Industrial Primer/Finish Features & Benefits • May be used as a primer under most water based topcoats or alone as a primer/topcoat Aldre as a primer trappose: pytem 9 - Sid: April 10 - April PRIMER *Refer to Product Data Sheets for recommended product un surface preparation and substrate specifications. * "Airod based products may not be available in all regions.

Sheen Packaged Colors

Manufactured by The Sherwin-Williams Company Distributed exclusively by Do It Best Corp. Fort Wayne, Indiana 46801 ecclusion 4016

BEST LOOK* PORCH & FLOOR ENAMELS

REST LOOK® ALKYD BEST LOOK* ALKYD POLYURETHANE GLOSS PORCH AND FLOOR ENAMEL is an interior/exterior gloss enam that beautifies new surfaces that beautifies new surfaces and restores the look of warm surfaces. It offers exceptional leveling properties, durability and color redention in high traffic areas. This paint is ideal for floors, puties, porches, steps and trim. Adheres to properly propared concrete, wood and metal.

BEST LOOK* ACRYLIC LATEX PORCH AND FLOOR ENAMEL is an

FLOOR ENAMEL's an interior/exterior enamel that is available in satin and gloss sheers. Formulated with 100% Acrylic Latex to ensure adhesion to properly prepared concrete, wood and metal. This paint has self-leveling properties for a smooth diri and water resistant finish. It is ideal for floors, patios, porches, steps and trim.

BEST LOOK* ACRYLIC LATEX SATIN GARAGE FLOOR ENAMEL is a 100% Acrylic Latex that offers exceptional leveling

offers exceptional laveling properties. It is formulated to seal and protect concrete surfaces and protect concrete ble satin finish that resists hot tire pick-up and abrasion. Ideal for garage floors, carports and paties.

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PRIMER

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ENAMEL A

SURFACE PREPARATION SURFACE PREPARATION: STEP 1- Clean the surface the entire surface should be scrubbed with a detergent and water. Extremely dirty areas should be spot cleaned. If oil or grease is present, a specially cleaner may be needed. If middew is present, a solution of one part bleach and four parts water will remove the middew.

STEP 2- Rinse surface thoroughly after cleaning. The entire area must be free of oil, grease, dirt, detergent or other contaminates in order for the paint to properly adhere to the surface.

STEP 3- Remove dull or existing paint on previously painted floors, remove all poeled or cracked paint prior to painting. Dall glossy painted structures by sanding and remove sanding dust for better adhesion.

STEP 4- Etch bare concrete. New concrete must be cured for at least 80 days. Follow Skep 1 & 2. Wet surface with clean water. Apply a solution of 2 parts water and 1 part muriatic acid, at a rate of 75 sq. it, per gallon. Scrub surface with a still breach for approximately 10 minutes until bubbing stops. Rime surface two or threat units, and allow to dry. Surface should have a tecture similar to 12b-grit sandpaper.

STEP 5- Repair damaged surface. Use appropriate patching compound to repair cracked or deteriorated areas. Allow surface to dry.

STEP 6— To ensure the surface is sufficiently dry, tape a 2 X 2 shoet of plastic on the bare surface, seeling all ocloses. After 48 hours, if motivare, discoloration or condensation is found under the plastic, locate the source of moisture and correct it before painting.

STEP 7- Apply paint. Sir paint well. Do not thin, II using more than one gallon of the same product, mit them togother in one container to ensure color uniformity. For bost results, use premium quality applicators, Apply at hymperatures above 30F and at a rate of 400 sq. ft. per gallon. Allow 24 hours drying fitme before applying a second coat.

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