

## MATERIAL SAFETY DATA SHEET

#### MSDS FORM A: COATINGS WITH NO REPORTABLE HAZARDOUS INGREDIENTS

The following Material Safety Data Sheet (MSDS) is being provided pursuant to requirements of the Fed/OSHA (29 CFR 1910.1200) and Cal/OSHA (8 CCR 5194) Hazard Communication Standards. The health and hazards information given here is based on data believed to be accurate by Dunn-Edwards Corporation; we do not, however, assume any liability for the accuracy or completeness of this information. We neither suggest nor guarantee that any hazards mentioned are the only ones that may exist. All persons intending to rely on any recommendation, or to use any technique, equipment, or material mentioned should first satisfy themselves that they can meet all applicable safety and health standards.

The following MSDS supersedes any previously issued MSDS for each product covered. The reader is advised to destroy any obsolete MSDS and refer only to this MSDS. As permitted by OSHA, each MSDS may apply to a class of products which have similar hazards and contents.

Products covered by this MSDS are listed below:

ACHS10-0: ACRI-HUES Flat ACHS30-0: ACRI-HUES Eggshell

**ACWC10-0**: ACRI-WALL Flat Concentrate **ACWL10-0**: ACRI-WALL Flat Ready-To-Use

ACWL30-0: ACRI-WALL Eggshell ACWL50-0: ACRI-WALL Semi-Gloss AWLL50-0: ARISTOWALL Semi-Gloss BRPR00-2:BLOC-RUST Premium

ENSO00-0: ENSO Primer
ENSO10-0: ENSO Flat
ENSO30-0: ENSO Eggshell
ENSO50-0: ENSO Semi-Gloss
EVER10-0: EVEREST Flat
EVER20-0: EVEREST Velvet

EVER30-0: EVEREST Eggshell
EVER50-0: EVEREST Semi-Gloss
EVSH10-2: EVERSHIELD Flat
EVSH20-2: EVERSHIELD Velvet
EVSH30-0: EVERSHIELD Eggshell
EVSH30-2: EVERSHIELD Low Sheen
EVSH40-2: EVERSHIELD Low-Sheen

**EVSH50-2**: EVERSHIELD Semi-Gloss **EVSH60-2**: EVERSHIELD Gloss

EVWC10-0: EVERSHIELD Elastomeric Wall Coating

EZPR00-1: EZ-PRIME Premium

IKPR00-1-WH: INTER-KOTE Premium Zero VOC

**PMCE10-0**: CONTRACTOR'S EDGE Flat **PMCE30-0**: CONTRACTOR'S EDGE Eggshell

PMCE50-0: CONTRACTOR'S EDGE Semi-Gloss

SPMA10-0: SUPREMA Flat
SPMA10-1: SUPREMA Flat
SPMA20-0: SUPREMA Velvet
SPMA20-1: SUPREMA Velvet
SPMA30-0: SUPREMA Eggshell
SPMA40-0: SUPREMA Low Sheen
SPMA50-0: SUPREMA Semi-Gloss
SSHL10-0: SPARTASHIELD Flat
SSHL20-0: SPARTASHIELD Velvet
SSHL30-0: SPARTASHIELD VA Flat
SWLL10-0: SPARTAWALL Flat
SWLL20-0: SPARTAWALL Velvet

SWLL10-0: SPARTAWALL Flat
SWLL20-0: SPARTAWALL Velvet
SWLL30-0: SPARTAWALL Eggshell
SWLL40-0: SPARTAWALL Low Sheen
SWLL50-0: SPARTAWALL Semi-Gloss

SZRO10-0: SPARTAZERO Flat
SZRO20-0: SPARTAZERO Velvet
SZRO30-0: SPARTAZERO Eggshell
SZRO50-0: SPARTAZERO Semi-Gloss
UGPR00-1: ULTRA-GRIP Premium
UGSL00-0: ULTRA-GRIP Select

UGSL00-1: ULTRA-GRIP Select Zero VOC

**ULDM00-0-GR**: ULTRASHIELD DTM Gray Primer **ULDM50-0**: ULTRASHIELD DTM Semi-Gloss Paint **ULMS00-0-WH**: ULTRASHIELD Multi-Surface Primer

**ULSH40-0**: ULTRASHIELD Low Sheen Paint **ULSH60-0**: ULTRASHIELD Gloss Paint

01/30/14 (01/30/14)

### MSDS FORM A: COATINGS WITH NO REPORTABLE HAZARDOUS INGREDIENTS continued

VNPR00-0: VINLYLASTIC Premium

VNPR00-1: VINLYLASTIC Premium Ultra-Low VOC

VNSL00-0: VINYLASTIC Select

VNSL00-1: VINYLASTIC Select Zero VOC

W 360V: ENDURASEAL **W 370**: ENDURAWALL W 600: ECOSHIELD Primer W 601: ECOSHIELD Flat

W 602: ECOSHIELD Low Sheen

W 615: ACOUSTIKOTE

W 5361: Athletic Field Striping Paint

W 6079: AQUAFALL Flat W 6240: VERSAFLAT W 6310: DURA-TILT **W 6401V**: QUIK-WALL W 6402V: SUPER-WALL

W 6403V: SUPER-WALL Ready-To-Use

#### MATERIAL SAFETY DATA SHEET

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DATE OF PREPARATION: 07/30/2013 \_\_\_\_\_\_

SECTION I - PRODUCT IDENTIFICATION

MSDS FORM A: HMIS CODES: H F R

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COATINGS WITH NO REPORTABLE HAZARDOUS INGREDIENTS (SEE COVER PAGE FOR LIST OF PRODUCTS COVERED)

U.S. DOT SHIPPING DESCRIPTION: (Non-Regulated)

SECTION II - HAZARDOUS INGREDIENTS

ACGIH OSHA EXPOSURE LIMITS

TLV/TWA TWA STEL VAPOR PRESS

CAS NUMBER %WT PPM PPM MG/M³ PPM MG/M³ mmHg @ TEMP INGREDIENT

[No reportable hazardous ingredients.]

NOTE: Potential unusual allergic sensitivity to trace ingredients of this product can be minimized by following recommended procedures for safe handling, storage, disposal, and use.

SECTION III - PHYSICAL AND CHEMICAL DATA

BOILING RANGE: 200-225°F EVAPORATION RATE: Slower Than Ether. SPECIFIC GRAVITY  $(H_20=1)$ : 1.4 VAPOR DENSITY: Heavier Than Air.

SOLUBILITY IN WATER: Partly Soluble. VOLATILE VOLUME: 60%

APPEARANCE AND ODOR: Liquid dispersion with mild odor.

-----SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLAMMABILITY CLASSIFICATION: N/A

FLASH POINT: N/A LEL: N/A

EXTINGUISHING MEDIA: Foam, Alcohol Foam,  $CO_2$ , Dry Chemical, Water Fog.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Liquid material is non-combustible, but dried films are capable of supporting combustion when in contact with open flames. Closed containers can develop internal pressure and may rupture when subjected to extreme heat.

SPECIAL FIREFIGHTING PROCEDURES: Use self-contained breathing apparatus in confined spaces. Observe recommended procedures for handling ordinary combustible materials.

\_\_\_\_\_\_ SECTION V - HEALTH HAZARD DATA

POTENTIAL ROUTES OF ENTRY / SIGNS AND SYMPTOMS OF EXPOSURE

INHALATION: Exposure to high vapor concentration may irritate mucous membranes and respiratory tract. Extreme overexposure may produce dizziness, headache, and nausea.

EYE CONTACT: Direct contact may cause eye irritation, redness, and tearing.

SKIN CONTACT: Prolonged contact may cause transient reddening of the skin.

SKIN ABSORPTION: Available information provides no evidence of adverse effects.

INGESTION: May cause gastrointestinal irritation, nausea, vomiting, and diarrhea.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Pre-existing eye, skin, and respiratory system disorders, and unusual allergic sensitivity.

CHRONIC OR DELAYED HEALTH HAZARDS: Available information provides no evidence of chronic or delayed health hazards associated with exposure to this product.

CARCINOGENICITY: NTP? NO. IARC MONOGRAPHS? NO. OSHA REGULATED? NO. PROP 65? NO.

EMERGENCY AND FIRST AID PROCEDURES: If affected by inhalation of vapor, move victim to fresh air. If not breathing, apply artificial respiration and call emergency medical care. For eye contact, flush eyes with fresh water for at least 15 minutes. If irritation persists, seek medical attention. For skin contact, wash thoroughly with soap and water. Remove any contaminated clothing. If swallowed, have victim drink enough fresh water to ensure dilution. Call emergency medical care.

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# SECTION VI - REACTIVITY DATA

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STABILITY: Stable. HAZARDOUS POLYMERIZATION: Will not occur.

 $\verb|HAZARDOUS| \ \texttt{DECOMPOSITION} \ \ \texttt{PRODUCTS:} \ \ \texttt{Combustion} \ \ \texttt{can} \ \ \texttt{produce} \ \ \texttt{carbon} \ \ \texttt{monoxide} \ \ \texttt{and/or} \ \ \texttt{carbon} \ \ \texttt{dioxide.}$ 

CONDITIONS TO AVOID: Avoid storage or use at temperatures below 40°F. Avoid freezing.

INCOMPATIBILITY (MATERIALS TO AVOID): Avoid water-reactive materials, strong oxidizers, acids and alkalic

### SECTION VII - PRECAUTIONS FOR SAFE HANDLING, STORAGE, AND DISPOSAL

PRECAUTIONS FOR HANDLING AND STORAGE: Keep containers closed when not in use. Do not handle or store near heat, flame, or strong oxidizers, acids and alkalis. Store in cool, well-ventilated area. Rotate stock, use older material first. Inspect all containers for leaks.

STEPS TO TAKE IF MATERIAL IS RELEASED OR SPILLED: Dike and absorb spilled liquid with inert material such as clay granules, sand, earth, or sawdust. Use rags to clean up small amounts of spilled material

WASTE DISPOSAL METHOD: Collect contaminated absorbent material and rags into a suitable container and dispose in accordance with all applicable local, state, and federal regulations.

# SECTION VIII - CONTROL MEASURES FOR SAFE USE

RESPIRATORY PROTECTION: For spray application, use particulate filter mask to avoid breathing spray mist. Exposed persons with unusual allergic sensitivity may need organic vapor respirator (NIOSH/MSHA TC 23C or equivalent).

VENTILATION: For interior use, general mechanical ventilation may be sufficient to disperse vapor. Otherwise, open doors and windows or use portable fans to provide local exhaust.

EYE PROTECTION: Use safety glasses, goggles, or face shield to protect eyes.

PROTECTIVE GLOVES: Use waterproof gloves (e.g., latex, vinyl, rubber, neoprene) to avoid skin contact. OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Waterproof headcovering and general protective clothing are recommended for protection as necessary.

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WORK/HYGIENIC PRACTICES: Wash hands and face before eating.

## SECTION IX - SPECIAL CAUTIONS

Do not store in areas subject to freezing temperatures. Keep above  $40^{\circ}F$  at all times. Use only with adequate ventilation or protection. Avoid breathing spray mist or vapor. Do not ingest. Avoid contact with skin. Close container after each use. Keep out of reach of children.

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## SECTION X - TRANSPORTATION INFORMATION

Shipping Requirements: Products covered by this MSDS are not subject to DOT, IATA/ICAO, or IMO/IMDG transportation regulations. Acceptable for air transport as non-hazardous goods.

\*\*\*\*\*\* DISCLAIMER \*\*\*\*\*\*