

Material Safety Data Sheet

NO-COAT® Structural Laminate Drywall Corners LEVELLINE™ Drywall Corner Trim Autoflex™ Drywall Corner Trim

Section I – PRODUCT INFORMATION

Product Name:

NO-COAT ® Structural Laminate Drywall Corners LEVELLINE™ Drywall Corner Trim Autoflex™ Drywall Corner Trim

Synonyms:

ULTRAFLEX™ 450 (formerly UltraFlex)
ULTRAFLEX™ 325 (formerly UltraFlex Lite)

ZOOMA-FLEX® ULTRATRIM™ Outside 90 (formerly SmartSeries 90 Solid Corner) ULTRATRIM™ Wide Outside 90 (formerly SmartSeries UltraCorner) ULTRATRIM™ Inside 90 (formerly SmartSeries Inside 90 Corner) ULTRATRIM™ ¾" Bullnose (formerly SmartSeries Bullnose) ULTRATRIM™ ¾" Bullnose (formerly SmartSeries %" Bullnose) ULTRATRIM™ 135° ¾" Bullnose (formerly SmartSeries 135 Bullnose) ULTRATRIM™ ½" L Trim (formerly SmartSeries L Trim) ULTRATRIM™ %" L Trim (formerly SmartSeries L Trim) ULTRA ARCH™ Outside 90

LEVELLINE™

Chemical Family: N/A Chemical Formula: N/A CAS Number: N/A

ULTRA ARCH™ ¾" Bullnose ULTRA ARCH™ ¾" Bullnose

Manufacturer's Address:

Structus Building Technologies, Inc. PO Box 5937 Bend, OR 97708

Emergency Phone Numbers: 888-662-6281

Date Prepared: October 10, 2001 Date Revised: June 15, 2009

Section II - HAZARDOUS INGREDIENTS

Chemical & Common Name Case Number OSHA-PEL ACGIH – TLV Paper Dust Fiber None 5 mg/m3 – PEL 5mg/m3 – TLV 10mg/m3 – STEL 10mg/m3 – STEL

*NOTE: Although Agency and court decision(s) could affect these values; the Company will continue to utilize these values as the MSDS PEL.

Section III – PHYSICAL PROPERTIED DESCRIPTION

Rolls or sheet of various size, color (usually white to off white), and thickness with various coating, inks, dyes, fillers, etc. composed of bleached wood fibers, (both softwood and hardwood mixed) which provide properties as required by customer.

Product as supplied by the Company does not emit paper dust fiber in levels requiring inclusion on the MSDS; however, subsequent remanufacturing could release paper dust fibers.

PHYSICAL DATA

Boiling Point – Not Applicable

Specific Gravity – Various (dependent on wood species and moisture content)

Vapor Density – N/A

% Volatiles by Volume – N/A

Melting Point – N/A

Solubility in H2O (% by Wt.) – Insoluble

Evaporation Rate (Butyl Acetate = 1) - N/A

pH - N/A

Appearance and Odor – White to many different colors, etc (see description in Section III)

Section IV – FIRE AND EXPOSION DATA

Flash Point - N/A

Auto Ignition Temperature – 400-500 'F

Flammable Limits in Air – N/A

Extinguishing Media – Water spray, Carbon Dioxide, Foam

Special Fire Fighting Procedures – Fire fighting for wood products are well known Unusual Fire and Explosion Hazard – Paper does not present a fire and explosion hazard. Cutting or machining of the product could result in the creation of paper dust fiber. Paper dust fiber may present a strong to severe explosion hazard it a dust cloud contacts an Ignition source. According to data contained in NFPA's Standards, 0.04 ounce per cubic foot is the minimum explosive concentration for wood flour and 40 grams/m3 LEL for wood dust. Paper Dust Fiber would exhibit similar properties.

Section V – HEALTH HAZARD DATA

Skin and Eye Contact – Flush with water for 15 minutes

Inhalation – Remove to fresh air exposed to dust

Chronic Effects – Dust may be a mechanical irritant to eyes. Excessive concentration may cause deposit in nasal passages resulting in rhino rhea, dry cough, wheezing, and sinusitis. Should irritation occur and persist consult a physician.

Section VI – REACTIVITY DATA

Stability – Stable

Incompatibility (materials to avoid) – Strong oxidizing agents, strong acids.

Hazardous Decomposition Products – Thermal and/or thermal-oxidative decomposition can produce irritating and/or toxic fumes and gases, including CO, aldehydes and organic acids. **Conditions Contributing to Hazardous Polymerization** – Will not occur.

Section VII – SPECIAL PRECAUTION PROCEDURES

Precaution And Safe Handling – Provide adequate ventilation to reduce the possible build-up of paper dust fibers in areas where cutting or machining steps are being performed.

Steps To Be Taken If Spilled Or Released – N/A

Waste Disposal Method – Handle in accordance with local, state and federal regulations.

Section VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION

Not required for normal use of the product in normally shipped form. However, the wearing of NIOSH approved breathing protection, for exposure to dust generated from cutting, etc. may be necessary. Respirators are required if air containers exceed OSHA PEL.

VENTILATION

Local Exhaust: Necessary to remove dust in cutting and machining processes. Mechanical: Ventilate to assure that paper dust fiber levels are below OSHA PEL.

EYE PROTECTION

Wear appropriate eye protection and/or side shield safety glasses when handling product and/or cutting or machining processes.

Section IX – REGULATORY INFORMATION

CALIFORNIA PROP 65 – Safe Drinking Water Toxic Enforcement Act (and other similar regulations). California Prop 65 provides for the labeling and disclosure of the presence of chemical(s) known to the State of California to cause cancer or reproductive toxicity. This product does not contain any chemicals, which are on the list and/or present any significant risk. Should the status change in the future, an updated MSDS will be provided.

SARA 313 – This product does not contain chemical(s) in concentrations, which should not require reporting under **SARA** section 313.

Important: Structus Building Technologies, Inc. believes the information contained in the Fact Sheet to be accurate at the time of preparation and has been complied using sources believed to be reliable. However, Structus Building Technologies, Inc. makes no warranty, either expressed or implied concerning the accuracy or completeness of the information presented. It is the responsibility of the user to comply with local, state or federal regulations concerning use of this product. It is the further responsibility of the buyer to research and understand safe methods of use, storage, handling and disposal of this product.