

SUDPLY

Softwood Structural Plywoods

Ind. de Comp. Sudati Ltda. Av. Presidente Getúlio Vargas, 1638 85555-000 Palmas, PR, Brazil

Tel +55 46 3263 8400 Fax +55 46 3263 8422 ari@sudati.com.br www.sudati.com.br

MATERIAL SAFETY DATA SHEET (MSDS)

August 2002

Section I - Product Identification

Product Name

Product Description

Manufacturer's Name

Address

Sudply

Softwood plywood, bonded with phenolic resin.

Industria de Compensados Sudati Ltda. Av. Presidente Getulio Vargas, 1638

Palmas, PR, Brazil

Emergency Telephone No.

0-11-55-46-3263-8400

Section II - Hazard Ingredients

Ingredient Name

Recomended Limits

Softwood

Softwood Dust

NAP

OSHA PEL (none)

ACGIH TLV TWA 8 hour - 5 mg/m3

STEL 15 min - 10 mg/m3

Phenol Formaldehyde Resin

Free Formaldehyde Gas

NAP

OSHA PEL TWA 8 hour - 0.75 ppm

STEL 15 min - 2 ppm

ACGIH TLV (ceiling) 0.3 ppm

* Wood dust and formaldehyde are probable human carcinogens.

Section III - Physical / Chemical Characteristics

Appearance and Odor

Yellow or tan panel

Specific Gravity (H2O = 1)

0.55 - 0.70

* Boling Point, Melting Point, Vapor Pressure, Vapor Density, Solubility in Water and Evaporation Rate are NOT APPLICABLE properties for this product.

Section IV - Fire and Explosion Hazard Data

Flash Point (Method used)

NAP

Extinghishing Media

Water, carbon dioxide (CO₂), sand

Auto-Ignition Temperature

Over 400 °F

Flamable Limits in Air

40 g/m3 (LEL)

Special Fire Fighting Procedures

Use water to wet the panels and wood dust. Remove burned

and charred material to an open and secure area. Avoid

breathing smoke.

Unusual Fire & Explosion Hazards

Dry and warm environments or the presence of an ignition

source may cause wood dust to explode.

Section V - Reactivity Data

Stability

Stable

Incompatibility

Oxidizing agents, drying oils, open flame.

Hazardous Decomposition

Toxic fumes and gases like carbon dioxide (CO₂).

Hazardous Polymerisation

Will not occur

Section VI - Health Hazard Data

Routes of Entry Inhalation and skin.

Health Hazards If panels are cut or sanded then wood dust may be inhaled or

its contact to skin and may cuase irritation to sensitized individuals. According to IARC's evaluation wood dust is classified as a Group 1 carcinogen and may cause

adenocarcinomas of the nasal cavities and paranasal sinuses.

Signs and Symtoms of Exposure Throat or eyes irritation.

Medical Conditions Generally Pre-existing respiratory conditions and allergies.

Aggravated by Exposure

Emergency and First Aid Procedures Remove from exposure, avoid breathing, flush irritated eves

with clean water. If symptoms persist seek medical attention.

Section VII - Precautions for Safe Handling and Use

Precautions to be taken in Handling and

Storing

Store in cool, dry place, away from open flame. Panels are often supplied in heavy bundles that may cause fatal accidents if not stacked in solid piles. Individual panel are also heavy enough to cause serious injuries if droped over the lower limbs,

so handle with care.

Steps to Be Taken in Case Material is

Released or Spilled Waste Disposal Method Not applicable for the product itself. Wood dust from sawing or

sanding must be removed by vaccum or shoveled.

Incineration is often preferred, however, Federal, state and

local regulations must be followed. Use of hand gloves, safety glasses.

Other Precautions

Section VIII - Control Measures

Ventilation Recommended Local Exhaust Recommended NAP

Mechanical

Special Self-cointaned breathing apparatus (SCBA) rocommneded

when suppressing fire.

Respiratory Protection

NIOSW/MSHA approved respirator

Protective Gloves Recommended to avoid mechanical irritation when handling the

panels.

Eye Protection Safety glasses o goggles are highly recommended when cutting

or sanding the panels.

Other Protective Clothing or Equipment

Work/Hygienic Practices

NAP

Good housekeeping practices to avoid excessive accumulation

of wood dust.

Section IX - Transport Information

*This product is not considered a DOT hazardous material.

*Some states require loads to be covered to transport.

Section X - User's Responsability

This MSDS contains information based on the experience of occupational health and safety professionals which are believed to be accurate and technically correct. It is the user's responsability to determine if this information is suitable for their applications and follow safety precautions.

Section XI - Regulatory Information

OSHA: Softwood Plywood is not hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200. However, wood dust generated by cutting or sanding the panels may be hazardous.

Canadian WHMIS: Softwood Plywood is not considered a controlled product.