## **MATERIAL SAFETY DATA HANDLING SHEET**

## AQUATEK MARINE PLYWOOD

Manufacturer Country.	INDONESIA	A Contraction of the second se	
<b>Product Identification</b>	Marine plywoo	d BS6566 phenoplast bonded	
Synonyms	Meranti Luaun Plywood	Exterior WBP Class 3 EN 314	
Trade Name	Meranti BS16566 Aquatek Marine Ply		
Description	This panel product Contains Shorea veneers bonded together, using phenoplast resin.		
Potential airborne releases		nanical cutting or abrasion process pe tion of wood dust.	rformed on the product can
PHYSICAL DA	ATA	FIRE AND EXPLOSION DATA	
Boiling point	Not applicable	Flash point	not applicable
Specific gravity (H20=1)	less than 1	Auto ignition temperature	not applicable (Will depend upon duration of exposure to heat and other variables)
Vapor density	Not applicable	Explosive limits in air	See below under "Unusual fire and explosion hazards"
% Volatiles by volume	-0	Extinguishing media	Water; carbon dioxide, sand.
Melting point	Not applicable	Special fire fighting procedures	None.
Vapor pressure	Not applicable	Unusual fire and explosion hazards	
Solubility in H20	Less than 0.1%	Sawing, sanding or machining can produce wood dust as a by- product, which may present an explosion hazard if a dust cloud contacts. An airborne concentration of 40 grams of dust per cubic meter of air is often used as the LEL for wood dust.	
(% by weight)		<b>REACTIVITY DATA</b>	
Evaporation rate	not applicable	Conditions contributing to instability	Stable under normal conditions
Butyl acetate = 1	not applicable	Incompatibility	Avoid Contact with oxidizing agents. Avoid open flame. Product may ignite in excess of 400 deg f
РН		Hazardous	Thermal and/or thermal oxidative decomposition can produce Irritating and
		decomposition products	toxic fumes and gases,

		Hazardous	
Appearance	Pink Color		Not applicable
		polymerization	
HEA	LTH EFFEC	<u><b>FS INFORMATION</b></u> Exposure 1	imits:
Formaldehyde	OSHA PEL - TWA 0.75 ppm	OSHA PEL - STEL 2 ppm	ACGIH TLV - CEILING 0.3 ppm
Wood dust	OSHA PEL - TWA 5 mg/rn3	OSHA PEL - STEL 10 mg/m3	
Formaldehyde emission	< Allowed value O,lppm	Eye contact	Wood dust can cause mechanical Irritation.
Skin contact	various species of wood dust may evoke allergy. Contact dermatitis in sensitive individuals.	Burning	According to ISO/DIS 5660 tests, the toxicity index of fire effluents was small, but there are many compounds in smoke oases which can cause irritation to eyes, nose and throat
Ingestion	Not likely to occur.	Inhalation of wood dust	Wood dust may cause nasal dryness, Irritation and obstruction.
species, Wood dust may cau and/or Irritation. IARC class primarily on IARC's evaluat and Para nasal sinuses assoc associate cancer of the oroph colon or rectum with exposu	se dermatitis on j sifies wood dust ion of increased iated with exposi- narynx, hypo pha re to wood dust.	and prolonged colds have also been r prolonged, repetitive contact; may ca as a carcinogen to human (Group 1). risk in the occurrence of aden carcin ure to wood dust. IARC did not find rynx, lung, lymphatic and hematopo Wood dust classification from ACG ucostasis" except Birch and Oak.	ause respiratory sensitization This classification is based omas of the nasal cavities sufficient evidence to letic systems, stomach,
PRECAUTIONS, SAFE		In higher temperature (> 212 degre noxious gases. Provide adequate ver	
GENERALLY APPLICABLE CONTROL MEASURES		Provide adequate general and local exhaust ventilation to keep airborne contaminant concentration levels below the OSHA PELS.	
Wear NIOSH/MSHA approv	ved respirator wh	s or safety glasses when manufacturi en the allowable exposure limits ma er garments may be needed dependin	y be exceeded. Other
EN	MERGENCY A	AND FIRST AID PROCEDUR	ES
Eyes		large amounts of water. Enable fres	h air environment. If
Skin	irritation persists, get medical attention. Wash affected areas with soap and water. Got medical advice if rash or persistent irritation or dermatitis occurs.		
Inhalation	Remove to fresh air. Get medical advice if persistent irritation, severe coughing or breathing difficulty occurs.		
Ingestion	Not applicable		
IMPORTANT:		on and data herein are believed to sources believed to T	

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