FABB MATT TM MATERIAL SAFETY DATA SHEET (MSDS)

	PRODUCT CODE	: FABB MATT	HMIS CODES: H F R P 100B		
	PRODUCT CODE	: FBM-AWC-12			
==:	====== ======	===== ======= SECTION 1 - MANUFACTURER IDENTIFICATION===========================			
	Manufacturers' NAME: AWC [Architectural Waterproofing Corporation]				
	ADDRESS	: 2616 GIDC UMMB	ERGAON GUJRAT.		
	Emergency Phor	Emergency Phone: Back –Up (0260) 319-3000			

Information Phone (022) 20002000

Information Phone (022) 28883000

DATE PRINTED : ______
DATE REVISED : _____

PRODUCT DESCRIPTIONS/INFORMATION

Product Name: Roofing Fabric

Generic Name/Description: 100% Polyester Fabric

CAS Number: N/A

====== SECTION 2 - HAZARDOUS INGREDIENTS/ SARA III INROMATION =================

WEIGHT

This product contains no hazardous ingredients as defined by OSHA 29 CFR par t1910.1200.

Component Information

Component	% in Product			
Polyester	100%			

REPORTABLE COMPONENTS

CAS NUMBER MM HG @ TEMP

PERCENT---

Per OSHA 29 CFR part 1910.1200 this product is defined as an "article." As a result, most physical data (such as vapor pressure and flash point) applicable to chemicals do not apply.

Polyester –a thermoplastic fiber that melts prior to combustion

Melt Point: 265 degrees C Specific Gravity: 1.34-1.39

Combustion of this product may produce hydrogen, oxygen, carbon, nitrogen and/or oxides of carbon and nitrogen. Fire fighters should take precautions against breathing combustion gases. Molten polyester can cause severe burns to the skin. Those involved in flame evaluation of the product should avoid breathing any combustion fumes or gases. Decomposition products generated from molten polymer may be subject to auto ignition.

Stability: Product is stable **Incompatibility**: None

Hazardous Decomposition Products: Combustion of this product may produce hydrogen, oxygen, carbon, nitrogen and/or oxides of carbon and nitrogen.

Hazardous Polymerization: Hazardous polymerizations will not occur.

Exposure to polyester fabrics described in this MSDS should pose no health risks or health problems during normal conditions of handling in manufacturing or during normal conditions of use.

========SECTION 7 PRECAUTIONS FOR HANDLING AND USE/CONTROL MEASURES ==========

Customary personal hygiene measures such as washing hands after working with fabrics are recommended. Adequate ventilation is recommended in the work area. Avoid breathing any dust that may evolve during processing. Some individuals have been known to have allergic reactions when prolonged contact is made with certain fabrics.

Such individuals may wear gloves when handling fabric in order to avoid direct skin contact.

No health problems are anticipated from exposure to this product under normal conditions. However, should exposure result in skin, eye or other irritation, the individual should be removed from the area of exposure and provided the proper medical attention.

DOT Proper Shipping Name: Not regulated.

DOT Identification Number: N/A

DOT Hazard Class: N/A
DOT Packaging Group: N/A

SARA Title III Section311/312 Hazard Category: Not hazardous

SARA Section313 Toxic Chemicals: None known.

Section302 Extremely Hazardous Substances: None known.

CERCLA Reportable Quantity: None.

California Proposition 65: Carcinogens – per state of California regulations-None known to be present or none in reportable amounts for occupational Exposure as per OSHA's approval of the California Hazard Communication Standard, Federal Register, page31159 ff, 6 June 1997.

Chemicals that may cause birth defects— per state of California regulations- None known to be present or none in reportable amounts for occupational Exposure as per OSHA's approval of the California Hazard Communication Standard, Federal Register, page31159 ff, 6June1997.

RCRA Status: If discarded in its purchased form, this product would not be a hazardous waste either by listing or by characteristic. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste. (40 CFR261.20-24)

AWC [Architectural Waterproofing Corporation]

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AWC Lean Manufacturing Unit: Survey/Plot No:-662, Village: - Tembhi, Taluka: - Umbergaon, Dist. - Valsad, Gujarat Pin code:- 396150 Tel.: +91 89769 81053. URL: www.awcindia.in E: factory@awcindia.in

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