

TRIANGLE FASTENER CORPORATION 4661 Hinckley Industrial Parkway | Cleveland, OH 44109 Phone: (216) 351-9933 | Fax: (216) 351-5008

Website: www.trianglefastener.com

FASTENING SYSTEMS DESIGN AND ENGINEERING CENTER

CERTIFICATE OF COMPLIANCE

REPORT NUMBER: CC050506

Date: 5.21.13

This certifies that this product, provided by Triangle Fastener Corporation, meets the following requirements;

Product: APS500® Advanced Polymer Sealant

Specification

Component	Parts by Weight
MS polymer	100
Plasticizer (e.g., DIUP)	55
Calcium carbonate	120
Titanium oxide	20
Thixotrope (e.g., fumed silica)	2
Antioxidant	1
UV absorber	1
Dehydration agent	2
Adhesion promoter (e.g., aminosilane)	3
Hardening catalyst (e.g., dibutyl tin)	2

APS 500 is specially formulated to provide superior adhesion, excellent weathering resistance and is compatible for use with a wide variety of substrates. Supplied in plastic tubes with screw-on nozzles.

Over 100 Colors Available!

Over 100 Colors Available!

Past tubes per many formulated and provide superior adhesion, excellent weathering resistance and is compatible for use with a wide variety of substrates. Supplied in plastic tubes with screw-on nozzles.

Over 100 Colors Available!

Past tubes per many formulated and tubes.

Past tubes per master carbon formulated and tubes.

Product Specifications

Product Specifications

Applications

Vanior Microsoft Specifications

Product Specifications

Applications

Vanior Microsoft Specifications

Applications

Vanior Microsoft Specifications

Applications

Vanior Microsoft Specifications

Vanior Microsoft Specifications

Applications

Vanior Microsoft Specifications

Applications

Vanior Microsoft Specifications

Vanior Microsoft Specifications

Applications

Vanior Varior Microsoft Specifications

Vanior Microsoft Specifications

Vanior Microsoft Specifications

Applications

Vanior Varior Microsoft Specifications

Applications

Vanior Varior Microsoft Specifications

Vanior Microsoft

Country of origin: United States

User:		
Job Name: _		
Approved: _	De Sfeger	
	Joe Stager VICE PRESIDENT	

DISCLAIMER: RESULTS ARE ULTIMATE VALUES ACHIEVED IN A LABORATORY ENVIRONMENT. ACTUAL JOBSITE CONDITIONS VARY AND CAN EFFECT RESULTS. APPROPRIATE FACTORS OF SAFETY SHOULD BE USED BY THE USER OR SPECIFIER. DETERMINING THE PROPER FASTENER IS THE RESPONSIBILITY OF THE USER OR SPECIFIER. BECAUSE APPLICATION CONDITIONS VARY AND ARE UNCONTROLLABLE BY TFC, WE ASSUME NO LIABILITY FOR THE USE OF THIS INFORMATION.