

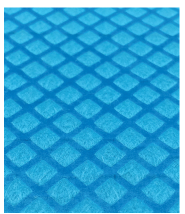
## PLATINUM HT-SA

High Temperature - Self Adhering Underlayment



## PLATINUM HT-SA - A New Generation of Underlayments Protecting You and Your Roof

Our GRIPSPOT™ TECHNOLOGY is your ultimate slip resistant protection when you're working on the roof.



FT Synthetics PLATINUM HT-SA is a • GRIPSPOT Technology for self-adhering peel and stick roofing underlayment that combines the superior slip resistant GRIPSPOT technology developed by FT Synthetics with a high strength, high temperature modified rubberized asphalt backing that has both low temperature (40°F/4.4°C) deck adhesion and high temperature flow stability (240°F/115°C). In addition PLATINUM HT-SA has a silicone treated split-release liner for ease of installation

and a synthetic construction to inhibit mold growth.

PLATINUM HT-SA provides roof deck protection from wind-driven rain, standing water, snow, and ice dams. It can be used under a primary roofing product, such as asphalt shingles, synthetic shingles, metal, tiles, slate, and cedar shakes. PLATINUM HT-SA meets and exceeds required industry standards.

## GRIPSPOT™ TECHNOLOGY

- superior slip resistance
- Synthetic construction to inhibit mold growth
- Silcone treated split-release liner
- High temperature stability up to 240°F(115°C)
- Deck adhesion down to 40°F(4.4°C)
- 180 Day UV resistance
- LIFETIME limited warranty
- Meets and exceeds ASTM D1970

GRIPSPOT technology is your ultimate protection on the roof, working in any weather condition. FT Synthetics has focused its research toward roofer safety and ease of use. FT Synthetics incorporates its patented GRIPSPOT technology, with its raised fibrous spots for traction and smooth channels for shedding water, to provide outstanding slip resistance.

**ASTM D226-97 ASTM D4869 CAN/CSA A123.3** FBC #FL23090









CAN/ CSA A220.1 ASTM F108 **ASTM 1970** 



Toll Free Ph: 1-844-353-9839 Phone: 604-594-3439 Fax: 604-594-3589

www.ftsyn.com



## PLATINUM HT-SA

High Temperature - Self Adhering Underlayment

PLATINUM HT-SA		
Specification	Standard	Typical Values
Length per roll		67 ft (20.4 m)
Width per roll		36 in (91.4 cm)
Weight per roll		40 lb (18 kg)
Rolls per pallet (42 x 42)		25
Rolls per Truckload - 40 Skids		1000
Colour		Blue
Enhanced Slip Resistant Surface		GRIPSPOT™
Release Liner		Silicone Treated split-release liner
Nail sealability	ASTM D1970	Pass
Permeability	ASTM E96	<0.035 Perms
Minimum thickness	ASTM D1970	41 mils (1.04 mm)
Tensile Strength MD	ASTM D1970	128 lb (58 kg)
Tensile Strength CD	ASTM D1970	107 lb (49 kg)
Tear Resistance MD	ASTM D1970	70 lb (32 kg)
Tear Resistance CD	ASTM D1970	60 lb (27 kg)
Low Temperature Flexibility	ASTM D1970	Pass
Adhesion to plywood	ASTM D903	4 lb/in (0.9kN/m)
Thermal Stability	ASTM D1970	240° F (115° C)
Installation Temperature		40°F (4.4°C) and above
UV Resistance		6 Months
Limited Warranty		Lifetime
The Data shown above is based on the test averages and independent test reports. There can be a +/-10% variation in the individual test results. This report should not be		

considered as a warranty for the manufacturer. The manufacturer is not responsible for the misrepresentation or misinterpretation of the Data by the reader. Please find out more about the product by calling 1-844-353-9839 or visit www.ftsyn.com. The FT Synthetics Logo and GRIPSPOT™ are registered trademarks of FT Synthetics Inc.

ASTM D226-97 ASTM D4869 CAN/CSA A123.3 FBC #FL23090









CAN/ CSA A220.1 ASTM E108 ASTM 1970

