

## **PRODUCT DATA SHEET**

## **GEOTAC HS**

PART NO. 33207, 33209, 33202, 33211, 33212

FEBRUARY 2013

6165 W. Detroit St. • Chandler AZ 85226 1-800-528-8242 • (602) 276-0406 • FAX (480) 961-0513 www.crafco.com

## **READ BEFORE USING THIS PRODUCT**

**GENERAL** GeoTac HS is a high strength peel-and-stick self-adhesive membrane used to waterproof and reinforce pavement cracks and joints, as bridge deck waterproofing, and in other applications where waterproofing is required. GeoTac HS is composed of a specially designed polymer modified asphalt waterproofing membrane adhesive that is bonded to a high strength woven polyester fabric backing. GeoTac HS is supplied in several widths and is wound in rolls with a removable disposable release liner covering the adhesive. The adhesive layer strongly adheres to most surfaces and provides a highly effective moisture barrier. The high strength fabric backing provides a non-adhesive, reinforcing, flexible, tough, durable and high temperature resistant surface that protects the waterproofing adhesive layer from subsequent paving or other construction operations. To use, GeoTac HS is removed from box, unrolled onto prepared surfaces while removing the release liner, and pressure rolled to secure in place. GeoTac HS is ideally suited for various waterproofing and reinforcing applications including highways, bridge decks, pavement cracks and joints, parking garages and deck surfaces prior to placement of asphalt concrete overlays or other surfacing types. The GeoTac HS polyester fabric backing is resistant to asphalt concrete pavement overlay temperatures up to 350°F (177°C) and hot-applied sealing mastic application temperatures up to 375°F (191°C).

SPECIFICATION CONFORMANCE GeoTac HS meets specification requirements of most state highway departments for high strength waterproofing membranes for pavements or bridges. The specification for GeoTac HS is as follows:

Property\* Thickness Grab Tensile Strength Elongation Puncture Resistance Permeability Pliability (1/4" (6.35 mm) mandrel, 180°bend, 2 seconds) Test Method ASTM D1777 ASTM D4632 ASTM D4632 ASTM E154 ASTM E96, Method B ASTM D146 (modified) 
 Requirement

 0.065" (1.65mm) min.

 220 lb (968 N) min.

 15% min.

 300 lb (1344 N) min.

 0.10 US perms max.

 Pass at -25°F (-31.7°C)

\*Note: Sampling in accordance with ASTM D146.

**INSTALLATION PROCEDURE** Prior to use, the user must read and follow Installation Instructions for GeoTac, GeoTac 90, and GeoTac HS to verify proper product selection, surface preparation procedures, installation methods, usage precautions and safety procedures. These instructions are provided with each pallet of GeoTac HS.

**PACKAGING** GeoTac HS is produced in roll widths from 12'' to 48'' (.305 to 1.22m). Each roll is packaged in a box and the boxes are palletized on  $40'' \ge 52''$  ( $1.02m \ge 1.32m$ ) pallets. GeoTac HS is available in the following widths and lengths.

	ROLL			PALLET			TRUCKLOAD			
Part	Width	Length	Area	Roll	Area	Weight*	Pallet	Roll	Area	Weight*
Number	in / m	ft / m	ft² / m²	qty	ft² / m²	lb / kg	qty**	qty	ft² / m²	lb / kg
33207	12 / .30	100 / 30.5	100 / 9.3	48	4800 / 446	1700 / 770	24	1152	115,200 / 10,704	40,800 / 18,500
33209	18 / .46	100 / 30.5	150 / 14.0	32	4800 / 446	1700 / 770	24	768	115,200 / 10,704	40,800 / 18,500
33202	24 / .61	100 / 30.5	200 / 18.6	24	4800 / 446	1700 770	24	576	115, 200 / 10,704	40,800 / 18,500
33211	36 / .91	50 / 15.2	150 / 14.0	25	3750 / 348	1400 / 630	24	600	90,000 / 8,352	33,600 / 15,200
33212	48 / 1.22	50 / 15.2	200 / 18.6	20	4000 / 372	1500 / 680	24	480	96,000 / 8,928	36,000 / 16,300

\*Weight is the approximate gross weight.

\*\*Number of pallets per truckload may vary depending on truck weight and size. 24 pallets will normally fit on a minimum 48' truck.

**STORAGE** GeoTac HS is to be stored indoors at temperatures not exceeding 120°F (49°C) and kept dry.

**WARRANTY** CRAFCO, Inc. warrants that CRAFCO products meet applicable ASTM, AASHTO, Federal or State specifications at time of shipment. Techniques used for the preparation and installation are beyond our control as are the use and application of the products; therefore, Crafco shall not be responsible for improperly applied or misused products. Remedies against Crafco, Inc., as agreed to by Crafco, are limited to replacing nonconforming product or refund (full or partial) of purchase price from Crafco, Inc. All claims for breach of this warranty must be made within three (3) months of the date of use or twelve (12) months from the date of delivery by Crafco, Inc. whichever is earlier. There shall be no other warranties expressed or implied. For optimum performance, follow Crafco recommendations for product installation.