

## **Technical Information and Typical Properties**

## HSC Cast Hand Film .65 mil

## **Product Description**

HSC is is a general purpose cast hand film with high strength, puncture resistance, cling, and clear optics.

## General

all purpose general application						
6/22/2015	Available in widths f					
	Typical Value					
	(English)	Tolerance	Test Method			
/ield MD	1250 psi	± 15%	ASTM D882			
/ield TD	1200psi	± 15%	ASTM D882			
Break MD	6800psi	± 15%	ASTM D882			
Break TD	4100psi	± 15%	ASTM D882			
MD	390%	± 15%	ASTM D882			
TD	610%	± 15%	ASTM D882			
1	9.5 lbs	± 15%	ASTM D5748			
Protrusion Puncture Energy		± 15%	ASTM D5748			
Elmendorf Tear Strength MD		± 15%	ASTM D1922			
Elmendorf Tear Strength TD		± 15%	ASTM D1922			
Cling - Outside to Inside @ 225%		± 15%	ASTM D5458			
	6/22/2015 field MD field TD Break MD Break TD MD TD Energy ength MD ngth TD	6/22/2015Available in widths fTypical Value (English)(ield MD1250 psi(ield TD1200psiBreak MD6800psiBreak TD4100psiMD390%TD610%energy18.0 in-lbmgth MD350 g/milngth TD600 g/mil	6/22/2015 Available in widths from 11"-18"   Typical Value (English)   (ield MD 1250 psi ± 15%   /ield TD 1200psi ± 15%   Break MD 6800psi ± 15%   Break TD 4100psi ± 15%   MD 390% ± 15%   TD 610% ± 15%   e Energy 18.0 in-lb ± 15%   ingth MD 350 g/mil ± 15%   ingth TD 600 g/mil ± 15%			

Dimensions	Value	Tolerance	
Core ID	3.05 inches	± 0.05 in	
Film Thickness	16.5 micron		

Manufactured with pride in the USA and Canada by Sigma Stretch Film

Page & Schuyler Aves. Bldg #8 Phone: 800-672-9727 • 201-507-9100 Email: stretch.info@sigmaplastics.com Visit our website at www.sigmastretchfilm.com ©Copyright 2018 Sigma Stretch Film