

## Nomenclature For BISCO<sup>®</sup> Silicones with Pressure Sensitive Adhesive

## **Typical Product Properties**

BASE MATERIAL	W/ACRYLIC PSA ON ONE SIDE	W/ACRYLIC PSA ON TWO SIDES	W/SILICONE PSA ON ONE SIDE
BF-1000	BF-1005(A)	BF-1005(2A)	BF-1005(S)
HT-870	HT-875(A)	HT-875(2A)	HT-875(S)
HT-800	HT-805(A)	HT-805(2A)	HT-805(S)
HT-820	HT-825(A)	HT-825(2A)	HT-825(S)
HT-840	HT-845(A)	HT-845(2A)	HT-845(S)
RF-120	RF-125(A)		RF-125(S)
IF-200	IF-205(A)		IF-205(S)
FPC	FPC(A)		
HT-1240	HT-1240(A)		HT-1240(S)
HT-1250	HT-1250(A)		HT-1250(S)
HT-1260	HT-1260(A)		HT-1260(S)
HT-1270	HT-1270(A)		HT-1270(S)
HT-1280	HT-1280(A)		HT-1280(S)
HT-6135	HT-6135(A)		HT-6135(S)
HT-6210			
HT-6220			
HT-6240	HT-6240(A)		HT-6240(S)
HT-6360	HT-6360(A)		HT-6360(S)
HT-200	HT-200(A)		HT-200(S)



The information contained in this Application Note is intended to assist you in designing with Rogers' Elastomeric Material Solutions. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this Application Note will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers BISCO products for each application. The Rogers logo, BISCO logo, and BISCO are trademarks of Rogers Corporation or one of its subsidiaries. © 2007, 2020 Rogers Corporation. All rights reserved. 2020-PDF • Publication #180-082