

# BULK CONTACT ADHESIVE PRODUCT DESCRIPTION



	Description	Colors Available	Solids	Viscosity (cps)	Density (Wt/g)	Flammable	SCAQMD/ OTC Compliant	Open Time (min)	Postform Grade	VOC (g/L)	Coverage Per Gallon (sq. ft.) (Bonded Surface)
<b>Brush</b>											
HY-70 HY-80	Standard Brush Premium Brush	Natural	20%	1000	6.8	Yes	No No	60	Yes	602	152
HY-80 PLUS	Consumer Grade	Natural	21%	2000	7.2	Yes	No No	45	Yes	684	145
B680H	Low VOC Brush / Spray	Natural	42%	600	7.6	Yes	No Yes	30	No	217	200
HY-80NFM	Non-Flam Brush Grade	Natural	14%	900	10.7	No	No Yes	30	No	240	110
<b>Spray</b>											
HY-12R HY-12	Premium	Red Natural	19%	175	6.6	Yes	No No	60	Yes	593	145
HY-36R HY-36	Low Solids Economy	Red Natural	17%	200	6.6	Yes	No No	30-45	No	578	133
HY-36MR HY-36M	Low Solids Economy	Red Natural	17%	210	7.0	Yes	No No	30-45	No	576	133
HY-HS+ HY-HSR+	High Solids	Natural Red	24%	135	6.8	Yes	No No	30	Yes	546	185
HY-B60 HY-B60R	General Purpose	Natural Red	28%	140	6.5	Yes	No No	60	No	507	165
HY-B68 HY-B68R	High Solids Low VOC	Natural Red	37%	140	7.5	Yes	No Yes	60	No	241	275
HY-88 HY-88R	OTC & CAL Compliant	Natural Red	37%	200	8.0	Yes	Yes Yes	30	No	0	275
HY-12NFM HY-12NFR	Non-Flam Spray Grade	Natural Red	10.5%	200-250	10.7	No	No Yes	30	Yes	249	95
HY-75NFMG HY-75NFM	High Solids Non-Flam Spray Grade	Green Natural	27%	350	10.1	No	No Yes	30	No	0	225
HY-B68NF HY-B68NFG	High Solids OTC	Natural Green	26%	90	10.0	No	No Yes	30	No	0	225
HY-575 HY-575R	High Solids n-propyl Bromide	Natural Red	27%	350	10.2	No	No No	30	No	885	275
<b>Water Base</b>											
HY-30 HY-30G	Traditional Water base	Natural Green	56%	1100	9.2	No	Yes Yes	60	Yes	0	400
HY-31# HY-31#G	Neoprene Water base	Natural Green	54%	600	9.2	No	Yes Yes	60	Yes	53	375

# BULK CONTACT OFFSETS



	Characteristic	Sta-Put (TACC)	Helmitin	Wilson Art	Premier Bond (Northstar)	StarStuck (Northstar)	Fastbond (3M)	Weldwood (DAP)	Tensor Grip	Everstrong
<b>Brush</b>										
HY-70	Standard Brush	S140	4530		PB941					
HY-80	Premium Brush	2153	4535	500	PB950	NS 35	10	2056 0308	LB28	
HY-80 PLUS	Consumer Grade	S145	N/A	600	PB935	N/A	N/A	2090		
B680H	Low VOC	N/A	N/A	1730/1731	N/A	N/A	N/A	N/A		
<b>HY-80NFM</b>										
HY-80NFM	Non-Flam Brush Grade	N/A	4505	N/A	PB955	NS 55	N/A	N/A		
<b>Spray</b>										
HY-12R	Premium	S150/S151	4540	860/861	PB938	38	N/A	0306	LB25	
HY-12		S155/S156	4560	981	940	40				
HY-36R	Low Solids Economy	S158	4540	950	N/A	N/A	N/A	Rely-on		
HY-36		773		951						
HY-36MR	Low Solids Economy									
HY-36M										
HY-HS+	High Solids		4565							
HY-HSR+			4570							
HY-B60	General Purpose									
HY-B60R										
HY-B68	High Solids Low VOC	SP80	1570	1700/1701	PB910	HL+	N/A	N/A		
HY-B68R				1730/1731						
HY-88	OTC & CAL Compliant	SP80	1570	1700/1701	PB910	HL+	N/A	N/A		ES80
HY-88R				1730/1731						
<b>HY-12NFM</b>										
HY-12NFM	Non-Flam Spray Grade	S120M	4510	N/A	PB970	NS 70	N/A	2004	LB29	
HY-12NFR								2044		
HY-75NFMG	High Solids Non-Flam Spray Grade	S170	1585	N/A	PB975	NS 75 HM	N/A	2146	LB10N	
HY-75NFM										
HY-B68NF	High Solids OTC	S170	1585	N/A	PB975	NS 75	N/A	2146		
HY-B68NFG										
HY-575	High Solids n-propyl Bromide	N/A	1589	N/A	PB939	HSN	N/A	N/A		
HY-575R						HPS				
<b>Water Base</b>										
HY-30	Traditional Water base	S160	776	H20	PB9330 PB2007, 2008	NS 330	30NF	3030		
HY-30G		S162	8320-6							
HY-31#	Neoprene Water base	S160	776	H20	PB9330 PB2007, 2008	NS 330	30NF	3030		
HY-31#G		S162	8320-6							