Not a Current Stock Product

Please contact our team for assistance.

Self adhesives Acrylic Paper

80# C1S Semigloss / ALL TEMP

FACESTOCK

A premium coated one side stock with outstanding ink receptivity and print characteristics. It also offers good flexibility and high internal strength for ease in converting. This face offers a 89% brightness and an 92% opacity.

PROPERTIES VALUE Basis Weight 80 # Rm 25 x 38 Celiper 4.20 Mil Opacity 93 Brightness 83 REGULATORY APPROVAL Prop65 Proch Prop65 Yes Yes Proch Prop65 Yes Prop65 Proch Prop65 Yes Prop65 No Prop65 Proch Prop65 Yes Prop65 No Prop60 Permanent No No Service Temperatures Prop7 No	Type Paper		
Caliper4.20 MilOpacity93Brightness83REGULATORY APPROVAL PropissPropissREGULATORY APPROVAL PresPropissREGULATORY APPROVAL PresPropissREGULATORY APPROVAL 	PROPERTIES	VALUE	
Opacity93Brightness93Brightness83REGULATORY APPROVAL PosProp65REACH YesProp65REACH YesProp65TPCH YesYesProp65TPCH YesSC PosProp65ADHESIVE Anallemperature and freezer grade acrylic adhesive with good initial tack and high ultimate adhesion when applied at temperatures a locu or 200 E. Excellen permanency at a comperature score temperatures. Very good plasticizer, UV and solvent resistance. This adhesive offer -20°CPropermanent PermanentMin. Application Temperature 100°Min. Application Temperature -20°CPROPERTIESVALUEValueStainless Steel5.1 lbs/linear in.Typical Peel Adhesion Polyethylene4.4 lbs/linear in.Polyethylene4.2Corrugated1.50 lbs./in.	Basis Weight	80 # Rm 25 x 38	
Brightness83REGULATORY APPROVAL PoHS YesProp65 YesREACH YesPropCH YesCPSIA YesFSC NoADHESIVE An all temperature and freezer grade acrylic adhesive with good initial tack and high ultimeter adhesion when applied at temperatures as low as -20 F. Excellent permanency at reom temperatures. Very good plasticizer. UV and solvent resistance. This adhesive offers a neutral ph level (Acid Free)Type Permanent -65°CShear 100Min. Application Temperature -20°CPROPERTIESVALUEValueStainless Steel Fupical Peel Adhesion Polyethylene Corrugated5.1 lbs/linear in. 4.2 Los. Job Job., in.Value Los	Caliper	4.20 Mil	
REGULATORY APPROVAL ReFACH Yes REACH Yes Yes Yes TPCH CPSIA FSC Yes No ADHESIVE An all temperature and freezer grade acrylic which good initial tack and high ultimate adhesion when applied at temperatures as low as -20 F. Excellent permanency at room temperatures. Very good plasticizer, UV and solvent resistance. This adhesive offers a neutral ph level (Acid Free) Type Shear Min. Application Temperature -20°C Min. Service Temperature 100 -20°C PROPERTIES VALUE VALUE Stainless Steel 5.1 lbs/linear in. -20°C Polyethylene 4.2 -2 Corrugated 1.50 lbs./in. -2	Opacity	93	
RoHS YesProp65 YesREACH YesTPCH YesCPSIA YesFSC NoADHESIVEAn all temperature and freezer grade acrylic adhesive with good initial tack and high ultimate adhesion when applied at temperatures as low as -20 F. Excellent permanency at room temperatures. Very good plasticizer. UV and solvent resistance. This adhesive offersApHESIVEShear 100Min. Application Temperature -20°CType PermanentShear 100°CMin. Application Temperature -20°CPROPERTIESVALUEVALUEStainless Steel5.1 lbs/linear in.Typical Peel Adhesion Polyethylene4.2 150 lbs./in.	Brightness	83	
YesYesYesYesYesYesTPCH YesCPSIA YesFSC NoADHESIVEAn all temperature and freezer grade acrylic adhesive with good initial tack and high ultimate adhesion when applied at temperatures as low as -20 F. Excellent permanency at romemperatures. Very good plasticizer, UV and solvent resistance. This adhesive offers a neutral ph level (Acid Free)Type PermanentMin. Application Temperature -20°CMin. Service Temperature -65°CMax. Service Temperature 160°CPROPERTIESVALUEStainless Steel5.1 lbs/linear in.Typical Peel Adhesion Polyethylene4.2Corrugated1.50 lbs./in.	REGULATORY APPROVAL		
TPCH YesCPSIA YesFSC NoADHESIVE An all temperature and freezer grade acrylic adhesive with good initial tack and high ultimate adhesion when applied at temperatures as low as -20 F. Excellent permanency at room temperatures. Very good plasticizer, UV and solvent resistance. This adhesive offers a neutral ph level (Acid Free)Type PermanentShear 100Min. Service Temperature -65°CMax. Service Temperature -20°CPROPERTIESVALUEStainless Steel5.1 lbs/linear in.Typical Peel Adhesion Polyethylene4.4 lbs/linear in.Polyethylene Corrugated4.2Long Long Long Long Long Long Long Long			
YesYesNoADHESIVEAn all temperature and freezer grade acrylic adhesive with good initial tack and high ultimate adhesion when applied at temperatures as low as -20 F. Excellent permanency at room temperatures. Very good plasticizer, UV and solvent resistance. This adhesive offers a neutral ph level (Acid Free)Type PermanentShear 100Min. Application Temperature -20°CMin. Service Temperature -65°CMax. Service Temperature 160°CMin. Application Temperature -20°CPROPERTIESVALUEStainless Steel5.1 lbs/linear in.Typical Peel Adhesion4.4 lbs/linear in.Polyethylene4.2Corrugated1.50 lbs./in.			
An all temperature and freezer grade acrylic adhesive with good initial tack and high ultimate adhesion when applied at temperatures as low as -20 F. Excellent permanency at room temperatures. Very good plasticizer, UV and solvent resistance. This adhesive offers a neutral ph level (Acid Free) Type Shear Min. Application Temperature -20°C Min. Service Temperature Max. Service Temperature 160°C -20°C PROPERTIES VALUE VALUE Stainless Steel 5.1 lbs/linear in. Typical Peel Adhesion 4,4 lbs/linear in. Polyethylene 4.2 Corrugated 1.50 lbs./in.			
Permanent100-20°CMin. Service Temperature -65°CMax. Service Temperature 160°CPROPERTIESVALUEStainless Steel5.1 lbs/linear in.Typical Peel Adhesion4,4 lbs/linear in.Polyethylene4.2Corrugated1.50 lbs./in.	An all temperature and freezer grade ac as low as -20 F. Excellent permanency a		
-65°C160°CPROPERTIESVALUEStainless Steel5.1 lbs/linear in.Typical Peel Adhesion4,4 lbs/linear in.Polyethylene4.2Corrugated1.50 lbs./in.			
Stainless Steel5.1 lbs/linear in.Typical Peel Adhesion4,4 lbs/linear in.Polyethylene4.2Corrugated1.50 lbs./in.			
Typical Peel Adhesion4,4 lbs/linear in.Polyethylene4.2Corrugated1.50 lbs./in.	PROPERTIES	VALUE	
Polyethylene4.2Corrugated1.50 lbs./in.	Stainless Steel	5.1 lbs/linear in.	
Corrugated 1.50 lbs./in.	Typical Peel Adhesion	4,4 lbs/linear in.	
-	Polyethylene	4.2	
	Corrugated	1.50 lbs./in.	
Painted Metal4.9 lbs/linear in.	Painted Metal	4.9 lbs/linear in.	

Loop Tack	2.90 oz/in ²		
REGULATORY APPROVAL			
RoHS	Prop65	REACH	
Yes	Yes	Yes	
ТРСН	CPSIA	Direct Food	
Yes	Yes	Yes	
Indirect Food Yes			

WARRANTY: All data obtained through ASTM standards and are typical and should not be used for specification purposes. Because of the variety of possible uses, the buyer should test the suitability of each intended use. The buyer assumes all risks in connection with such use. BEONTAG will not be liable for damages in excess of the purchase price of Products or for incidental or consequential damages.

BEONTAG warrants the products to be free from defects in material and workmanship. Should any failure to conform to this warranty appear within one year after the initial date of shipment (unless otherwise stated), BEONTAG shall, upon notification thereof and substantiation that the products have been stored and applied in accordance with BEONTAG's standards, correct such defects by suitable repair or replacement without charge at BEONTAG's plant or at the location of the products (at BEONTAG's election); provided, however, if BEONTAG determines that repair or replacement is not commercially practical, BEONTAG shall issue a credit in favor of BUYER in an amount not to exceed the purchase price of the products.

ADDRESS: Beontag Pål Anders väg 4, 263 35 Höganäs, Sweden +46 42 25 00 50 <u>orders.scandstick@beontag.com</u>