

Pressure-sensitive adhesives

Acrylic

Acrylic

2.6 MIL PEARL WHITE BOPP / AT333 @ 1.7 Cwt / 40#SCK / AT333 / 40#SCK

ITEM #86688

FACESTOCK

A top coated white cavitated BOPP face stock with excellent stability and die cutting capabilities. Printability includes water, solvent, and UV based inks on flexo, gravure, UV letterpress and rotary screen printing systems. It is also thermal transfer printable. This film has excellent stiffness, gloss, and opacity.

Туре Film

Tensile MD Tensile CD 11360 Psi 22580 Psi **Elong MD Elong CD** 140 47

PROPERTIES VALUE

2.60 Mil Caliper

REGULATORY APPROVAL

FSC Prop65 Yes No

ADHESIVE

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. Very good plasticizer, UV and solvent resistance. AT333 adhesive allows for short term reposition on many substrates, yet displays excellent permanency at room temps.

Composition Shear Acrylic 60 Permanent

Min. Application Temperature Min. Service Temperature Max. Application Temperature -20 F

-65 F 160 F

PROPERTIES VALUE

Stainless Steel 5.3 lbs/linear in.

Glass 1,3lbs/linear in.

2.2 **Polyethylene**

Corrugated 1.50 lbs./in.

Painted Metal 5.1 lbs/linear in.

2.40 oz/in² **Loop Tack**

^{*}Please contact your sales representative for details

REGULATORY APPROVAL

RoHS Prop65 **REACH** No Yes Yes

CPSIA TPCH Direct Food No

Yes Yes

Indirect Food

Yes

ADHESIVE

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. Very good plasticizer, UV and solvent resistance. AT333 adhesive allows for short term reposition on many substrates, yet displays excellent permanency at room temps.

Composition Shear Туре Permanent Acrylic 60

Min. Application Temperature Min. Service Temperature Max. Application Temperature

-20 F -65 F 160 F

PROPERTIES	VALUE
Stainless Steel	4.7 lbs/linear in.
Glass	1,3lbs/linear in.
Polyethylene	2.2
Corrugated	1.40 lbs./in.
Painted Metal	4.4 lbs/linear in.
Loop Tack	2.20 oz/in ²

REGULATORY APPROVAL

REACH **RoHS** Prop65 Yes No Yes

TPCH CPSIA Direct Food

Yes Yes No

Indirect Food

Yes

LINER

Supercalendered Kraft (SCK) liner which has been silicone coated one side to give a controlled release. This paper has a smooth, caliper consistent surface. Due to its high internal strength it will withstand all conventional processing operations including die-cutting, butt cutting, line scoring and dispensing.

Туре 5517342

Tensile MD Tensile CD 22 34 **Tear CD Tear MD** 32 34

^{*}Please contact your sales representative for details

^{*}Please contact your sales representative for details

DESCRIPTION	VALUE		
Basis Weight	40		
Caliper	2.5		
REGULATORY APPROVAL			
RoHS Yes	Prop65 Yes	REACH Yes	
TPCH	CPSIA	UL	
Yes	Yes	No	

Last update: 08/20/2024

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 6206 Wolf Creek Pike Trotwood, OH 45426 800-358-4448

orders.us@beontag.com