

CP-GK9-351328

JETKOTE[™] DIGITAL INKJET PRINT RECEPTIVE PAPER AND FILM PRODUCTS TECHNICAL DATA SHEET

PRODUCT NUMBER	ADHESIVE
CP-GK9-351328	Permanent
	Value Units ASTM Method
PRODUCT NAME	Loop Tack: 1.3 lbs/in ² PSTC-16 (HDPE)
JetKote PPG/Perm/40# glassine	3.5 lbs/in ² PSTC-16 (PET)
	2.6 Ibs/in ² PSTC-16 (Glass)
TYPE	1.4 Ibs/in ² PSTC-16 (PP)
High Gloss White PP Film	
	Peel Adhesion: 1.3 Ibs/in PSTC-101 (HDPE)
DESCRIPTION	2 Ibs/in PSTC-101 (PET)
A glossy white PP film designed to be compatible	1.8 Ibs/in PSTC-101 (Glass)
with most aqueous pigment and dye-based IJ inks, combined with a permanent emulsion acrylic adhesive and a 40# glassine liner.	1.5 lbs/in PSTC-101 (PP)
	Minimum Application Temperature: 25°F
PRINT COMPATIBILITY	Service Temperature Range: -40°F to +175°F
Aqueous pigment/dye inkjet	
	LINER
FACESTOCK	40# glassine
3.5 mil high gloss inkjet receptive film	Value Units ASTM Method
Value Units ASTM Method	Caliper: 2.1 mil
Caliper: 3.5 mils	Basis Weight: 36.8 lbs/ream
Tensile: MD 30 kpsi D882	

SHELF LIFE

One year under standard storage and humidity conditions. For maximum product longevity, store out of direct sunlight and away from any fumes.

CERTIFICATIONS: BS-5609 Certification pending.

kpsi

D882

30

TD

Conforms to FDA 175.105 for indirect food contact.

PRODUCT DISCLAIMER

Due to the variety and evolving technologies of OEMs, print engines, press capabilities and inks, all material constructions are sold with the understanding that the purchaser has independently tested and determined the suitability of each product for the application for which it is purchased. The seller disclaims any implied warranty of fitness of a product for a particular purpose. All materials should be tested thoroughly by the purchaser under end-use conditions to ensure they meet the requirements of a specific application.

Made In The USA under an ISO 9001 Quality Management System

© 2021 GENERAL DATA COMPANY, INC. ALL RIGHTS RESERVED

GENERAL DATA - COATED PRODUCTS DIVISION | 800-733-5252 x2374 | WWW.GENERAL-DATA.COM/COATING