

Product Name: JAM-2000 Black (SB) Ink

Substrates Marked

Preferred: PVC, ABS, and Polyethylene

Acceptable: Porous substrates

Product Specifications/Characteristics

1 Todast openitoations onarasteriotics			
UN Number	1210	Flash Point	24.8° F (-4°C)
Туре	Ink Jet	Recommended Storage	40°- 90° F (4.4°C – 32.2°C)
Colorant	Dye	Shelf Life	2 years
Viscosity	Liquid	Package	Vapor barrier polyethylene
Drying Time	30-40 seconds	Unit	Various
Open Time	N/A	Density	6.70 lbs/gal
DOT Regulations	Flammable	RCRA Waste Number	D001
VOC	760 g/l	Thinner	N/A
SDS Sheet Number	5306	Cleaner	JAM-2005 Cleaner
HMIS Rating	2*-3-0	NFPA Rating	2-3-0
Carcinogen	No	Specific Gravity	0.805

Description/Special Properties

JAM ink for non-porous plastic surfaces. Dry times for this ink will be 30-40 seconds. This can be speeded up by the use of forced air, heated air or heated substrates. On porous surfaces, this ink gives slightly better dot formation than the porous JAM inks. Will have slightly less head open time than the porous JAM inks. This ink has been tested and approved as an APA Trademark Ink.

Application/Compatibility

Printhead: 8000+

Rubber Compounds: Buna-N, EPT, Viton

Formulations Available

Item Number	Unit of Measure
71000704	Case of 6 x 1 Liter Bottles
71000699	Case of 4 x 4 Liter Bottles
71000700	Case of 2 x 4 Liter Bottles
71000702	5 Gallon Pail
71000701	55 Gallon Drum

A Safety Data Sheet is furnished with every order.

Original Date: June 24, 2016

Revision Date:

