

## Product Name: SCP-931 Blue Ink

**Substrates Marked** 

**Preferred:** Various non-porous substrates

Acceptable: N/A

**Product Specifications/Characteristics** 

	1 Todade Opodinodiono, onaractoriono				
UN Number	1210	Flash Point	1.4° F (-17°C)		
Туре	Ink Jet	Recommended Storage	32°- 90° F (0°C – 32.2°C)		
Colorant	Pigment	Shelf Life	1 year		
Viscosity	Liquid	Package	Vapor barrier polyethylene		
Drying Time	1-5 seconds	Unit	Various		
Open Time	N/A	Density	7.22 lbs/gal		
DOT Regulations	Flammable	RCRA Waste Number	D001, F003		
VOC	0 g/l	Thinner	N/A		
SDS Sheet Number	5985	Cleaner	SCP-900C Cleaner		
HMIS Rating	1*-3-0	NFPA Rating	2-3-0		
Carcinogen	No	Specific Gravity	0.866		

## **Description/Special Properties**

Acetone based pigmented ink for use in non-porous applications where increased UV and weathering resistance is needed. UV resistance on most non-porous substrates will exceed 1 year. This is a zero VOC ink. The dry times for this ink will be 1-5 seconds depending on the substrate being printed on. This ink will work on many different substrates and all potential applications should be evaluated by sample marking. Dried mark has good adhesion and abrasion resistance. Care should be taken when considering open time as this ink will have some limitations due to the fast dry time.

## **Application/Compatibility**

Printhead: 8000+ Rubber Compounds: N/A

## **Formulations Available**

Item Number	Unit of Measure
71210634	5 Gallon Pail

A Safety Data Sheet is furnished with every order.

Original Date: January 7, 2019

**Revision Date:** 

