

Product Name: L-210 Green Ink

Substrates Marked

Preferred: Metals, Fabrics, Paper and some Plastics
Acceptable: Various porous and non-porous substrates

Product Specifications/Characteristics

UN Number	1210	Flash Point	16° F (-9°C)
Type	CIJ	Recommended Storage	32°- 90° F (0°C – 32.2°C)
Colorant	Dye	Shelf Life	2 years
Viscosity	Liquid	Package	Vapor barrier polyethylene
Drying Time	<5 seconds	Unit	½ Liter Bottle
Open Time	N/A	Density	7.19 lbs/gal
DOT Regulations	Flammable	RCRA Waste Number	D001, D035, F005
VOC	745 g/l	Thinner	L-9219 Make-up Solution
SDS Sheet Number	5500	Cleaner	L-200
HMS Rating	1*-3-0	NFPA Rating	1-3-0
Carcinogen	No	Specific Gravity	0.864

Description/Special Properties

This ink is ketone based and poses good adhesion and abrasion properties on a range of substrates from paper/boards through metals and many plastics with very fast drying times (<5 seconds).

Application/Compatibility

Printhead: C84
Rubber Compounds: N/A

Formulations Available

Item Number	Unit of Measure
71001170	Case of 6 x ½ Liter Bottles

A Safety Data Sheet is furnished with every order.

Original Date: June 21, 2016

Revision Date:
