

# SOLVENT BLACK NJ-8SKT/1

MORE STABLE CONTINUOUS PRINTING, LONGER THROW DISTANCE AND LESS MAINTENANCE

It's time to start printing at the highest level. Solvent black ink offers extreme long decap time and fast drying time that best suits your daily printing needs. Moreover solvent black delivers extremely black and high-resolution prints on a wide variety of demanding substrates such as coatings, plastics and metal. In combination with HP's improved HP45si print cartridge, solvent black allows you to print faster than ever before.

**Special features:** Fast drying time, highly durable, long decap time, smear, fade and water resistant

**Coding & marking:** Primary and secondary packaging, cards

**Industrial coding:** Wire, cable and pipe, building material



1-Designed for marking and coding applications - Produces highly durable and smear-resistant images. Due to its superior optical density printings will not fade away after extended periods of time.

2-Boost of productivity - Offers long decap time to increase your productivity – simply pause and restart your production line without maintaining the cartridge, even after longer breaks up to 1 day. Drying time is very short which enables solvent Black ink to print at faster speeds (dryer not required).

3-Deliver reliable and high-resolution print-quality - produces crisp and high-quality images, sharp texts as well as consistently readable barcode symbologies on a wide range of demanding substrates without smearing.

## SPECIFICATIONS

CARTRIDGE TYPE	HP 45SI
COLOR	BLACK
INK TYPE	SOLVENT
DECAP TIME	1 DAY (NOT GUARANTEED SPECIFICATION)
OPERATIONAL VOLTAGE	7.4 V
PULSE WARMING	OFF
PULSE WIDTH	2.4 MICROSECONDS
SHELF LIFE	6 MONTHS FROM INK FILL DATE
RESOLUTION	600 DPI
STORAGE	STORE CARTRIDGES TIGHTLY CLOSED IN A WELL VENTILATED AREA 21C°
TARGET SUBSTRATES	LAMINATE , VARNISHES , COATINGS , PLASTICS , METAL

## HANDLING & MAINTENANCE PLEASE CLEAN (WIPE) THE PRINT HEAD BEFORE USE

Use a lint-free , non-tearable texwipe to clean cartridge. In case of persistent clogging, carefully wipe the nozzle face with a solvent Bblack ink-soaked texwipe, wiping in a circular motion.