

95

# **Technical Data**

Number: 201-907 Date: 05-11-99 Replaces No.: 000-000 Dated: 00-00-00

### **NS 100 PT**

### DESCRIPTION:

NS 100 PT is a 100% active product that rapidly attacks and solubilizes most inks and a wide variety of adhesives. NS 100 PT is applied by brush-on or wipe-on applications.

### TYPICAL CHEMICAL CHARACTERISTICS:

Chemical Composition:

Physical Form:

- color
- odor
- viscosity
- weight
- specific gravity

Biodegradable:

Phosphate-Free:

Flash Point:

Foaming Tendency:

pH of Working Solution

in Water:

Total Active:

Effect of Working Solutions

on Material Surfaces:

Dry Time:

Rinsing Properties:

blend of non-petroleum based solvents, glycol ethers and detergents

pale-yellow

citrus

water-thin

7.17 lbs./gal.

.86

yes

ves

156°F. (Cleveland Open Cup)

120°F. (Pensky Marten Method)

medium to low

8.5 average

100%

safe on most common metals

similar to mineral spirits

very good

### METHOD OF APPLICATION:

Pressure spray - low to medium, cold dip tank, brush-on, wipe-on.



## Label Releas

Number: 201-827 Date: 04-02-99 Replaces No.: 000-000 Dated: 00-00-00

## NS 100 PT Natural Solvent Degreaser

- ✓ Biodegradable
- √ Ready-to-use
- ✓ Rapidly dissolves a wide variety of petroleum-based soils & adhesives

NS 100 PT is a 100% active product that rapidly attacks and solubilizes most inks and a wide variety of adhesives. NS 100 PT is applied by brush-on or wipe-on applications.

#### WARNING

COMBUSTIBLE, HARMFUL IF SWALLOWED.

Read complete warning statement.

KEEP OUT OF REACH OF CHILDREN

#### DIRECTIONS

- Liberally apply NS 100 PT directly on a clean cloth.
- Wipe cloth directly on adhesive enturing the entire area is covered and soaked.
- Wait 3-5 minutes and wipe dry NOTE: Some agritation may be required.
- Rinse area by wiping with a damp clean cloth and then letting air dry.

CAUTION: NS 100 PT should be tested on painted surfaces prior to cleaning as product may attack certain grades of paint. Do not use NS 100 PT concentrated in a steam cleaner or in high pressure sprayers without adequate ventilation.

NS 100 PT is a commercial product, not intended for home use.

### WARNING

COMBUSTIBLE. KEEP AWAY FROM HEAT AND OPEN FLAME. USE ONLY IN A WELL VENTILATED AREA. AVOID PROLONGED BREATHING OF VAPORS. Contains Dipropylene Glycol Methyl Ether, D-Limonene and nonionic surfactant. Harmful if swallowed. Keep container closed when not in use. Observe NO SMOKING when using this product. Prolonged skin contact may result in irritation. Direct contact may cause eye irritation. Wear chemically resistant rubber or plastic gloves when handling this product.

FIRST AID: Eye Contact – Flush with large amounts of water for 15 minutes, lifting upper and lower lids occasionally. Inhalation – Remove to fresh air. Administer oxygen if breathing is difficult. Skin Contact – Wash with mild soap and water. Remove contaminated clothing and launder before reuse. Ingestion – If conscious, dilute by giving two glasses of water. Keep warm, quiet and call physician or local poison control center immediately.

## KEEP OUT OF REACH OF CHILDREN

Reorder Product No. 201030