# MATERIAL SAFETY DATA SHEET Correction Fluid

Dixon Ticonderoga Inc. 1100 Bernard, Acton Vale Québec, Canada JOH 1A0

Tél: (450) 546-2737 Fax: (450) 546-4681

#### Section 1 – Material identification and use

Material name identifier: Correction fluid
Brand name: Ultra!, Universal

Chemical name: ---

Chemical family: Aliphatic silvent blend

Chemical formula: N/A
Molecular weight: N/A

Material use: Hiding hand written or typing errors

# Section 2 - Hazardous ingredients

Ingredients	%	Cas Number	LD50	LC50
TiO2	40	13463-67-7		
Acrylic polymer	6	9001158		
Naphtha	50	64742-48-7	> 5 g/kg (oral/rat )	
Dispersant	3	N/A		
Color	1	N/A	10 g/kg (oral/rat)	

#### Section 3 – Physical Data

Physical state:

Liquid

Odor and apperance:

White, low odor

Odor Threshold:

N/A >1

Vapor pressure (air=1): Vapor density (air=1):

---

Evaporation rate: Boiling point:

>1 76°C

Freezing:

N/A

% volatile:

53

Solubility in water:

insoluble

pH:

----

Specify gravity (water=1)

1.32

Coefficient water/oil dist.:

N/A

## Section 4 - Fire and explosion data

Flammability:

Yes, to open flame and sparks Carbon dioxide or dry chemicals

Means of extinction:

N/A

Special procedures:

N/A N/A

Flashpoint and method:

N/A

Upper explosion limit: Lower explosion limit:

N/A

Auto-ingnition temperature:

96°C N/A

Tdg flammability classification: Hazardous combustion product:

CO, CO2

Sensitivity to impact:

none fast

Rate of burning: Explosive power:

N/A

Sensitivity to static discharge:

yes (Vapor)

## Section 5 - Reactivity data

Chemical stability:

Yes

Compatibility with other substances:

Other solvents of aliphatic nature

Reactivity:

N/A

Hazardous decomposition waste:

N/A

## Section 6 - Toxicological properties

Route of entry:

Skin contact, skin absorption, inhalation

acute, ingestion

Effects of acute expos. to material:

Low vapor toxicity may be irritating to eyes,

skin and respiratory system

Effects of chronic expos. to material:

LD 50 of material:

> 5 g/kg (oral/rat) \*\*based with Naphtha

data

LC 50 of material:

N/A

Exposure limit of material: Irritancy of material:

1000 PPM to vapor Yes, slightly

initiality of material.

100,

Sensitizing capability of material:

Carcinogencity of material:

Reproductive effects of material:

110 110

Synergistic material:

по

#### Section 7 – Preventive measures

Personal protective equipment:

Only in large production

Gloves:

Latex/ Butyl

Respiratory apparatus:

Mask against powder and organic solvent

approved by NUOSH / MSHA

Eyes: Footwear:

Plastic face mask

Clothing:

Rubber boots

Engineering controls:

Impermeable or disposable coveralls
Room of production ventilated adequately
Wine up and wash with Naphtha or minore

Leak and spill procedure:

Wipe up and wash with Naphtha or mineral

oil. Provide ventilation

Waste disposal:

Check local or provincial regulation, Empty bottles can be dispose with normal trash

Handling proced. and equip. :

Wash hands before eating or smoking

Storage requirement:

Nothing special fot bottles, Closed room with ventilation for drums / room

temperature

Special shipping information:

N/A unless shipped by drums

### Section 8 - First aid and measures

Inhalation:

Remove to fresh air

Eye contact:

Wash with water

Skin contact:

Wash with water and a good soap for the

skin (with abrasive)

Ingestion:

Do not induce vomitting. Seek medical help.

Additional information:

This product stains clothing forever

# Section 9 - Preparation date of the MSDS

Prepared by Isabelle Marquis

Phone number: (450) 546-2737

Date: 01-07-2002