ATD-6618, ATD-6848 Cleaning Kit

CERTIFICATE OF BATCH ANALYSIS

our order : 3.2724

our order : WC/1099

PRODUCT : CARNATION USP

BOIL

			BATCH Nr. NI. 815	BATCH Nr.
Colour Sayboit	ASTM D 156	:	+30	+30
Odour/Taste		:	none	none
Density at 20°C,kg/m3	ASTM D 1298/4052	:	834	
Viscosity at 40°C ,mm2/s	ASTMD 445	:	11,5	
U.V Absorbance	All pharm.	•	pass	pass
arbonizabie Substances	All pharm:	:	pass	pass

Date of issue: 11.08.2000

Date primed: 27.09.2002

Crompton Corporation urges the recipient of this Safety Data Sheet to spedy it outsfully to become aware of bezards, if any, of the product involved. In the interest of safety you should (1) notify your employees, agents and continuence of the information on this sheet. (2) family a copy to each of your customers for the product, and (3) request your customers to inform their employees and customers as well.

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND OF THE COMPANY / UNDERTAKING

Identification of the substance or preparation

Chemical name

Petrolaum Jelly White

Company identification

-		-	the state of the s			
144.00	-		INFORMATIO			
~ ~			/ TRIE/SUM DIM		ATMILE PE	ements
5	4 100 brs	1 M 1 M 1 M		<i></i>		
A						Control of the last of the las

INGREDIENT/CAS#

8009-03-8

% BY WEIGHT

HAZAND

DANGER SYMBOL(S)

No barardous ingredients

3. HAZARDS IDENTIFICATION

Main hazards and effects: Now

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4. FIRST AID MEASURES

Ewellowing...

WHEN MOLTEN ONLY (molten product our cause thermal burns) Obtain specifical assession housedistely-

Inhelation

No other genery date and ofpered.

foatnes nige

WHEN MOLTEN ONLY (molten product can cause thousal burns) In sections can call use emergency shower invocalisticly. Immediately flush skin thoroughly with water for at least 15 minutes while removing contaminated ciothing and shoes. Obtain medical attention.

Eye opitiont

WHEN MOLTEN ONLY (moites product one cause thermal burns) inweed atrly flush eyes with water and continue weaking for at least 15 minutes. Obtain medical attaction.

Nates to physician. None

5. FIRE-FIGHTING MEASURES

Extinguishing medic

Suimble

Bangadah with:

dry chamical

- carbon dioxido (in cose of small fires)

- water fing

• f0077

eand or certh

Unsideble

Do not use water jet.

Special fire fighting procedures

Do not direct a solid strum of water or form imo burning motion mental; this may cause spattering and spread the

Special protective equipment for firelighters Self-contained becatting apparelus.

Linusual fire and explosion hazards

Pollowing products may be produced during a fire: Oxiden of carbon.

6. ACCIDENTAL RELEASE MEASURES

Personal proceutions

West sultable protective equipment.

Environmental precautions

Avoid ratioff to sewers of waterways. Dike stee of spill to prevent spreading and pump liquid to salvage task. Allow recogning liquid to solidid, then shovel into containers. Waste; avoid weaking into waterpowers. Use methods concisiont with local regulations or incinerate.

Matheda for cleaning up

Take up mechanically. Collect in substite containers. Dike to contain spill or absorb with inert material (e.g. sand, earth...). Stop the leak if it can be done without risk, Close up with solvent.

7. HANDLING AND STORAGE

HANDLING

Ventilation

General (mechanical) room vemilation is expected to be satisfactory for use at room comparature.

STORAGE

Storage requirements Koop away from boat, sparks and flame. De not store at temperatures: >+90 °C

8. EXPOSURE CONTROLS / PERSONAL PRO

EXPOSURE LIMITS

INCHEDIENT?

TYPE

VALUE

REMARK

No exposure limits have been established

PERSONAL PROTECTION

Respiratory protection None expected to be needed.

Hand protection / protective gloves Personal protectives: WHEN MOLTEN ONLY. Wour gloves impervious to this rosterial

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Eye protection

Personal protectives: WHEN MOLTEN ONLY.

Safety Historia.

Procesmold

Skin protection PORTION INCOMES: WHEN MOLTEN ONLY.

Overalls

Other protective equipment.

Personal protectives; WHEN MOLTEN ONLY.

Oversila

Appeniance

Physical state

: Semi-rolld

Color

White

Odar

None

Other properties

. 38 - 80 °C

Method ASTM D 127

Plash point

: >170 °C

Medical ARTM DPI

Autolandion temperature

Not determined

Explosion limits

pjesion limits Upper explosion limits

. Not determined

Density

: 0,79 - 0,83 g/cm3 st 100 °C

Bulk dansity

Not systlable

Vegen pressure

: <0.1 hPa st 20 °C

Vapor density (sire!)

. None specified

Evaporation rate (Butyl Acctate-1)

: Not applicable

Parcent volatiles

: Not applicable

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Solubility in water

Negligible .

Kinemutic viscosity

5 - 30 mm2/s at 100 °C

10. STABILITY AND REACTIVITY

BTABILITY

Stable,

Conditions to avoid

Avoid contest with: Strong exidizing agents:

Incompatible materials Strong oxidishing agents.

Mezardoue combustion products

Confination may produce the following products:

Curbon monoxide:

Certian dioxide.

11. TOXICOLOGICAL INFORMATION

GENERAL

No information available.

12. ECOLOGICAL INFORMATION

Most by decerbon components of these substances will have little of no tendency to periden to air. The half lives for degradation of these hydroparticus by reaction with bydroxy! radicals, in the apposphere, under the influence of realight, will all be less than one day, bij correspondent from the data quoted by Atkinson. Accordingly, any hydrocarbon material which does partition to air will be rapidly photodograded. (Ref.: Atkinson, R., Gas-phase eropospheric chemistry of organic compounds: a review, Amies. Environ., vol 24 A. pp. 1.41, 1990

13. DISPOSAL CONSIDERATIONS

Dispose of in accordance with local regulations or incinerate.

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14 TRANSPORT INFORMATION

ADR/RID

This product is not regulated by ADR.

MDG

This product is not regulated by IMDO.

ICAO

This produce is not regulated by ICAO.

15. REGULATORY INFORMATION

EC classification

According to EC regulations this product is not elassified or labelled.

Chemical inventory

Burope

1 Thin product is as the BINECS inventory.

16, OTHER INFORMATION

Recommended uses and restrictions

Please consult the product and/or application information bullstine for this product.

The opinions expressed herein are those of qualified experts within Crompton Corporation. We believe that the information sensitived berein is current or of the date of this Safety Date Shoot. Since the use of this information and of these opinions and the conditions of use of this product are not within the control of Crompton Corporation, it is the user's obligation to determine the conditions of safe use of the products.

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