

Commercial name: TOTAL FLUIDE AT 42 Page :1/8

SDS N°P181-0000221-09 Version :2 Date :13 / 05 / 1997

Supersedes SDS of :14 / 03 / 1997

PRODUCT LABEL

LABELLING (standard or EU)

Symbols: None R phrases: None S phrases: None

TRANSPORT LABELLING : Not applicable

1. Substance or preparation and company identification

Product name: TOTAL FLUIDE AT 42
Commercial application: Automatic transmission oil

Company name: TOTAL RAFFINAGE DISTRIBUTION
Address: Tour TOTAL bât.C-24 cours Michelet

92069 PARIS LA DEFENSE 10

FRANCE

 Telephone:
 01.41.35.85.66

 Telex/fax:
 Telex : 615 700F

Fax: 01.41.35.84.71

Emergency phone numbers in France:

01.40.37.04.04  $\,/\,$  HOPITAL FERNAND WIDAL 200 , rue du faubourg St Denis -

75475 PARIS Cédex 10

04.72.11.69.11 / HOPITAL EDOUARD HERRIOT 5, Place d'Arsonval - 69437

LYON Cédex 3

- ORFILA (FRANCE): 01.45.42.59.59

2. Composition / information on ingredients

PREPARATION

Chemical nature: Petroleum-derived product made from refined mineral oils which PCA content

measured by IP 346 method is < 3 %

Ingredients contributing to hazards: None to our knowledge

Impurities contributing to hazards: None to our knowledge, in normal use

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#### 3. Hazard identification

Most important hazards:

- Adverse human health effects: Under normal conditions of use, the mineral oils and other ingredients used in this

product present no risk of acute intoxication

The product contains no eye or skin irritants and is not considered to be allergenic

- Environmental effects : Experiments with similar virgin products indicate little danger for aquatic or

 $land\hbox{-living organisms and intrinsic biodegradability}$ 

 $However, the \ discharge \ of \ oil \ and \ lubricants \ into \ the \ environment \ is \ prohibited \ by \ law$ 

- physical and chemical hazards : No specific risk of fire or explosion

Specific hazards: None to our knowledge

Product classification: None according to the amended 88/379/EEC directive

Emergency overview: If the skin is exposed to high-pressure spray, the product may enter the human

organism. In all such cases the affected person must be taken to hospital, even if no sign

of injury can be detected

#### 4. First-aid measures

IN CASE OF SERIOUS MANIFESTATIONS

In case of:

- Inhalation : This risk exists only for oils containing a high proportion of very light distillates, or in

the case of the formation of mist, or if the product is heated to a high temperature.

In these cases, irritation of the mucous membrane in the mouth and the intestinal tract

may be noted

In case of exposure to heavy concentrations of vapour, fumes or spray, transport the  $\,$ 

person into fresh air, keep warm and allow to rest

CALL IN A DOCTOR OR EMERGENCY MEDICAL CARE

- Contact with the skin : If the product comes into contact with the skin, wash the affected area immediately and

repeatedly with soap and water.

If the skin is exposed to high-pressure spray, the product may enter the human

organism. In all such cases the affected person must be taken to hospital, even if no sign

of injury can be detected

- Contact with the eyes: Keep eyes open and rinse immediately and repeatedly with water for at least 15 minutes,

and consult a specialist

- Ingestion : Generally no special treatment is necessary. Do not induce vomiting to avoid the risk of

aspiration into the respiratory tract

- Aspiration: If the product is believed to have entered the lungs (in case of vomiting, for example),

take the person to hospital for immediate care

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Instructions for the doctor: In case of incidents, treat symptoms as required

5. Fire-fighting measures

Flash point: See section 9

Fire extinguishers:

- suitable: Foam, CO2, powder

- not suitable: Water under strong pencil like jet forbidden

Specific hazards: Incomplete combustion and thermolysis produce toxic gases such as CO, CO2, various

hydrocarbons, aldehydes and soot. These are highly dangerous if inhaled

Firefighter protection: An insulated breathing apparatus must be worn in confined premises with heavy

concentrations of fumes and gases

6. Accidental release measures

Precautions for personal protection: Hydrocarbon-proof clothing, gloves, goggles and boots should be worn, as applicable.

Surfaces on which the product has been spilled may become slippery

Precautions for environmental protection: Plan the installations and take all necessary measures to prevent water and ground

pollution

Set up sewer protection to reduce the risk of pollution through accidental release

In the event of a major spill, inform the competent authorities if the situation cannot be  $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}}$ 

brought under control rapidly and efficiently

Protect environmentally sensitive areas and water resources

Clean-up methods:

- Recovery: Use mechanical means such as pumps and skimmers

Contain and collect the spilled product with sand or any other inert material. Do not

discard into drains or sewers

- Disposal: Remit the soiled material to an authorized waste collector

### 7. Handling and storage

HANDLING

- Technical measures :

. prevention of user exposure Provide adequate ventilation in case of the potential formation of vapour, mist or spray

 $\label{thm:continuous} \textbf{Take all measures to reduce the risk of exposure, in particular to used or waste oil}$ 

Keep away from flammable material; keep away from food and beverages

. Prevention of fire and explosion Empty containers may contain flammable or explosive vapours

Product-impregnated cloths and paper or material used to mop up spills can constitute

a fire hazard. Do not allow these to accumulate in a pile

Discard these with all safety precautions immediately after use

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- Precautions: Reduce fire hazards by arranging and setting up machinery and equipment so as to:

. avoid accidental spills and splashes onto hot machine parts and electrical contacts

. prevent oil leaks in pressure circuits resulting in a fine inflammable spray (the

flammability limit for oil mist is depressed when concentrations of about 45 g/m3 are

reached)

Avoid prolonged or repeated skin contact with the product and product-stained clothing, which may lead to skin rashes and eruptions, particularly in case of open cuts

or scratches

Avoid splashes and spills

If the product has been in contact with the skin, wash the affected area immediately and

repeatedly with soap and water

Use no abrasives, solvents, or petroleum spirits

Do not use cloths stained with the product to dry hands If clothing becomes stained, change immediately

Do not inhale vapours, fumes or mist

Do not eat, drink or smoke while handling the product

- Safe handling advice : Avoid contact with strong oxidizing agents

Use only hydrocarbon-resistant containers, joints, pipes etc...

STORAGE

- Technical measures : Not applicable

- Storage conditions :

. Suitable Keep containers sealed when not in use

- Incompatible products : Dangerous reaction with strong oxidizing agents

- Packaging materials :

 $. \ Recommended \\ Use \ only \ hydrocarbon-resistant \ containers, joints, pipes, etc.$ 

Keep in original container if possible

#### 8. Exposure controls / personal protection

Engineering measures: Use the product in well-ventilated premises

- Control parameters:

. Threshold values . Maximum tolerance level for exposure to oil mist: 10mg/m3, for 15 minutes

. Mean tolerance level for exposure to oil mist : 5 mg/m3, for 8 hours

Personal protective equipment

- Respiratory protection: (Overexposure to vapour)

If there is a risk of exposure exceeding the mean exposure threshold, an individual  $% \left\{ 1,2,\ldots ,n\right\}$ 

breathing apparatus must be worn

(Protective breathing apparatus made of cellulose material approved by the NIOSH /

MSHA)

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- Hand protection: Nitrile gloves- Eye protection: Safety goggles

- Skin and body protection: As required, wear a face mask, hydrocarbon-proof clothing, and safety boots (when

handling drums)

Industrial hygiene Avoid prolonged and repeated contact with the skin, especially with used or waste oil

If the product comes into contact with the skin, wash the affected area immediately and

repeatedly with soap and water

Use no abrasives, solvents or petroleum spirit

If the product comes into contact with the eyes, keep eyes open and rinse immediately

and repeatedly with water for at least 15 minutes, and consult a specialist

### 9. Physical and chemical properties

Appearance:

- Physical state: Clear liquid- Colour: Red

Odour: Characteristic odour of oil

pH: Not applicable

Specific temperatures of change in state

Flash point: >= 170°C under ASTM D 92

 $Auto-ignition\ temperature: > 250^{\circ}C\ (ASTM\ E\ 659).\ This\ temperature\ may\ be\ significantly\ lower\ under\ particular$ 

 $conditions \ (oxidation \ on \ high \ surface \ areas)$ 

Explosion limits: Not applicable

Flammability limit in air: The flammability limit for oil mist is depressed when concentrations of about 45g/m3

are reached

Vapour pressure: Negligible at normal temperatures of storage, handling and use

Density: About 863kg/m3 at 15°C

Solubility:

- in water: Insoluble and immiscible

- in organic solvents: Soluble in many common solvents

Other:

- Viscosity: Kinematic viscosity at 100°C: about 8 mm²/s

### 10. Stability and reactivity

Stability: The product is stable under normal temperatures of storage, handling and use

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Dangerous reactions:

- Conditions to avoid: Heat (temperatures above flash point), sparks, ignition points, flames, static electricity,

•••

- Materials to avoid: Strong oxidizing agents

Dangerous decomposition products: Incomplete combustion and thermolysis produce more or less toxic gases such as CO,

CO2, various hydrocarbons, aldehydes and soot

### 11. Toxicological information

These indications are based on the

toxicological data for product constituents, evaluated in accordance with current

regulations

ACUTE TOXICITY

- Inhalation: Risk is improbable under normal conditions of use

Contact with the skin: No data availableIngestion: No data available

LOCAL EFFECTS

- Inhalation: Strong concentrations of vapour and spray may be irritating for the respiratory tract

and for mucous membranes

- Contact with the skin: Is not believed to be a primary irritant

Frequent or prolonged contact with the skin destroys the lipoacid cutaneous coating

and may cause dermatosis

SENSITIZATION

- Contact with the skin: No data available

CHRONIC TOXICITY OR LONG-TERM

TOXICITY

Inhalation: No data available
 Contact with the skin: No data available

SPECIFIC EFFECTS

- Carcinogenecity : No data available

#### 12. Ecological information

Mobility:

- Ground: Given its physical and chemical characteristics, the product generally shows little

mobility in the ground

- Water: The product is insoluble; it spreads on the surface of the water

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Persistence and degradability: Experimental data on the finished product are not available

Ecotoxicity: No data available

#### 13. Disposal considerations

Waste:

- Disposal: . The only method authorized in France is collection by an authorized waste contractor

and regeneration or incineration in an approved installation

Used packaging:

- Disposal methods: . Transmit to an authorized waste contractor for disposal

Local regulations: Regulation concerning the discharge of oil and lubricants into surface, underground

and sea waters: decrees  $N^{\circ}$  73-218 of 23.02.1973 and  $N^{\circ}$  77-254 of 08.03.1977, circulars

of 14.01.1977 and 04.11.1980

. Rgulation concerning waste: law  $N^{\circ}$  75-633 of 15.07.1975 and decree  $N^{\circ}$  77-974 of

19.08.1977, decree  $N^{\circ}$  79-981 of 21.11.1979 amended by decrees  $N^{\circ}$  85-387 of

29.03.1985,

 $N^{\circ}$  89-192 of 24.03.1989 and  $N^{\circ}$  89-648 of 31.08.1989, regulating the recovery of used

oils

Law  $N^{\circ}$  88-1261 of 30.12.1988; decree  $N^{\circ}$  90-267 of 23.03.1990 concerning the import,

export and transit of hazardous waste;

Law  $N^{\circ}$  92-646 of 13.07.1992 concerning the disposal of waste and the recycling of waste

materials

#### 14. Transport information

### INTERNATIONAL REGULATIONS

- by land (railroad/road): Not applicable
- by sea: Not applicable
- by air: Not applicable
- UN classification number: Not applicable

OTHER REGULATIONS

- French regulations:

. by land : Not applicable

#### 15. Regulatory information

### EUROPEAN REGULATIONS

- EC labelling

. Symbols None
. R Phrases None

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. S Phrases None

FRENCH REGULATIONS

- Social Security code : Table of occupational illnesses and diseases:  $N^{\circ}$  36

. Art. L.461-6, Art. D.461-1, Appendix A,  $N^{\circ}$  -

- Labour code : . Art. R.241-50, Order of 11.07.1977

16. Other information

Date of current version: 13/05/97

n° 0112333

Supersedes previous Safety Data Sheet of: 14/03/97

"This Safety Data Sheet serves to complete but not to replace the technical product sheets. The information contained herein is given in good faith and is accurate to the

best of ou knowledge at the date indicated hereabove.

It is understood by the user that any use of the product for purposes other than those

for which it was designed entails potential risk.

The information given herein in no way dispenses the user from knowing and applying

all provisions regulating his or her activity.

The user bears sole liability for the precautions required when using the product. The regulatory texts indicated herein are intended to aid the user to fulfill his

obligations. This list is not to be considered complete and exhaustive.

It is the user's responsibility to ensure that he is subject to no other obligations than

those mentioned."

End of document. Number of pages :8