# **TOTAL FINA ELF**

### Safety Data Sheet

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Product code: P055-0000572-96	Issue : 4 Date: 09/07/2001	
	Invalidates and replaces the issue of : 18/03/1997	
PRODUCT LABELS		
	Not opplicable	
LABELLING (standard or EU) TRANSPORT LABELLING :	Not applicable Not applicable	
TRANSPORT LADELLING :	Not appreable	
1. Product and company identification		
Commercial name:	TOTAL CARTER EP 150	
Product application:	Lubricant for gears	
Company name:	TOTALFINAELF LUBRIFIANTS	
Address:	16, rue de la République	
	92800 PUTEAUX	
	FRANCE	
Emergency number of the company :	33 (1)41.35.40.00	
Fax:	33 (1)41.35.84.71	
See local particulars at end of sheet		
Emergency phone numbers :	- Centre anti-poisons : ORFILA (FRANCE): 33 (0) 1.45.42.59.59	
2. Composition / information on ingredien	its	
PREPARATION		
Chemical nature:	Petroleum-derived severely refined mineral-base product	
chemical nature.	in which the polycyclic aromatic hydrocarbons (PCA or PAH) content, measured by IP	
	346, is less than 3%	
Subtances contributing to hazards :		
Subtances contributing to hazards :	None to our knowledge, in normal use	
Subtances contributing to hazards : <b>3. Hazard identification</b>		
3. Hazard identification	None to our knowledge, in normal use	
<ul><li><b>3. Hazard identification</b></li><li>Adverse human health effects :</li></ul>	None to our knowledge, in normal use Under normal conditions of use, the product holds no danger of intoxication	
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- Ingestion :	Possible risk of vomiting and diarrhoea	
C .	Do not induce vomiting to avoid the risk of aspiration into the r	respiratory tract
	Give nothing to drink	
- Aspiration :	If the product is believed to have entered the lungs (in case of ve	omiting, for example), take
	the person to hospital for immediate care	
5. Fire-fighting measures		
Flash point:	See heading 9	
Fire extinguishers:		
- suitable :	Foam, carbon dioxide (CO2), powder	
- not suitable :	do not use water jets (stick jets) for extinguishing fire since they	could help to spread the
	flames.	
Specific hazards:	Incomplete combustion and thermolysis produce toxic gases such hydrogeneous aldohydes and soot. These are highly dependences if	
Firefighter protection:	hydrocarbons, aldehydes and soot. These are highly dangerous if	
Therighter protection.	An insulated breathing apparatus must be worn in confined premises with heavy concentrations of fumes and gases	
6. Accidental release measures		
See also heading 8 and 13		
After spillage / leakage - on soil	Surfaces on which the product has been spilled may become slipp	50 <b>1</b> 77
- 011 \$011	Surfaces on which the product has been spilled may become slippery Avoid discharge of the material in a stream or a sewer or cause ground contamination.	
	recovery by physical means	
	Contain and collect the spilled product with sand or any other in	ert material.
	In the event of a major spill, inform the competent authorities is	f the situation cannot be
	brought under control rapidly and efficiently	
- on water	Use floating absorbent material to be removed mechanically	
	If the material has been discharged into a stream or a sewer, info	orm the authorities of the
	possible presence of floating materials	
7. Handling and storage		
HANDLING		
- Technical measures :		
. prevention of user exposure	Provide adequate ventilation in case of the potential formation of	of vapour, fumes, mist or
	spray	
	Take all measures to reduce the risk of exposure, in particular to	
	Keep away from flammable material; keep away from food and b	everages
. Prevention of fire and explosion	Empty containers may contain flammable or explosive vapours	
	There is a fire hazard associated with rags, paper or any other ma	aterial used to remove spills

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		eplaces the issue of : 18/03/1997
	which become soaked with product	also often use
- Precautions :	Avoid accumulate of these: they are to be disposed off saf	•
- Precautions :	Avoid static electricity build up with connection to earth.	
	Set up machinery and equipment so as to avoid the risk of	
	hot machine parts and electrical contacts (on joint failure	, for example)
- Safe handling advice :	Avoid contact with strong oxidizing agents	
	Use only hydrocarbon-resistant containers, joints, pipes e	
STORAGE		
- Technical measures :	Make the necessary arrangements and take all measures to	prevent water and ground
	pollution	
- Storage conditions :		
. Suitable	Store at room temperature, protected against contact with	water and moisture, and away
	from any source of ignition	
	Keep containers closed when not in use	
. To be avoided	Do not store exposed to the elements	
- Incompatible products :	Dangerous reaction with strong oxidizing agents	
- Packaging materials :		
. Recommended	Use only hydrocarbon-resistant containers, joints, pipes, o	etc.
	Keep in original container if possible	
	Otherwise, transfer all indications on the regulatory label to the new container	
. Exposure controls / personal protection		
• Exposure controls / personal protection Engineering measures:	Use the product in well-ventilated premises	
	Use the product in well-ventilated premises When working on enclosed place (tanks, reservoirs), ma	ake sure that atmosphere is not
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Do not use cloths stained with the product to dry hands Dont put the product-soaked rags in the pockets of working clothes Do not eat, drink or smoke while handling the product

#### 9. Physical and chemical properties

Appearance:	
- Physical state:	Clear liquid
- Colour:	Brown
Odour:	Characteristic odour of oil
pH:	Not applicable
Specific temperatures	
of change in state	
Flash point:	>= 210°C (ISO 2592)
Auto-ignition temperature:	> 250°C (ASTM E 659)
	This temperature may be significantly lower under particular conditions (oxidation on high
	surface areas)
Explosion limits:	Not applicable
Density:	About 895 kg/m3 at 15°C
Solubility:	
- in water:	Insoluble and immiscible
- in organic solvents:	Soluble in many common solvents
- Viscosity:	Kinematic viscosity at 40°C: about 150 mm <sup>2</sup> /s
Log P n-octanol / water at $20^{\circ}C$	mineral oil > 6

#### 10. Stability and reactivity

Stability:	The product is stable under normal temperatures of storage, handling and use
5	
Dangerous reactions:	Not dangerous reaction known under normal conditions of use, to refer to the technical
	notice
- Conditions to avoid:	Heat (temperatures above flash point), sparks, ignition points, flames, static electricity
- Materials to avoid:	Avoid contact with strong oxidizing
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

ACUTE TOXICITY/LOCAL EFFECTS	
- Inhalation:	Risk is improbable under normal conditions of use
	Inhalation of important concentration of vapour or aerosols may cause irritation of the
	upper respiratory tract.
- Contact with the skin:	Risk is improbable under normal conditions of use

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- Ingestion:	In case of ingestion of small quantities, no important effect obser	rved. in case of ingestion	
	of larger amounts: abdominal pain, diarrhoea,		
SENSITIZATION	To our knowledge, the product dont induce sensitization		
CHRONIC TOXICITY OR LONG-TERM TOXICITY			
- Contact with the skin:	Characteristic skin affections (oil blisters) may develop following	g prolonged and repeated	
	exposure through contact with stained clothing		
12. Ecological information			
Mobility:			
- Air:	there is a slow loss by evaporation.		
- Ground:	Given its physical and chemical characteristics, the product gener	ally shows little mobility	
	in the ground		
- Water:	The product is insoluble; it spreads on the surface of the water		
Persistence and degradability:	Experimental data on the finished product are not available		
	However, the "mineral oil" portion of the virgin product is intrins	sically biodegradable.	
	Particular ingredients may not be biodegradable		
Ecotoxicity:	The virgin product is considered to present no danger for land-gro	owing organisms.	
	It is considered to present a little danger for aquatic life.		
	no information available for used product		
13. Disposal considerations			
Waste disposal :	Dispose in a safe manner in accordance with local/national regula	ations	
	If need be, collection by an authorized waste contractor and rege	neration or incineration in	
	an approved installation		
Used packaging disposal :	Conform to the regulation in effect		
Industrial waste number EU :	13-08-99 (wastes not otherwise specified)		
14. Transport information			
UN Number :	unregulated		
Road (ADR) / Rail (RID)/ River (ADNR)	Not restricted for transport.		
Marine (IMO-IMDG)	Not restricted for transport.		
Airline (ICAO / IATA)	Not restricted for transport		
15. Regulatory information			
EUROPEAN REGULATIONS			
- EC labelling			
- Symbol(s)	None		
- R Phrase(s)	None		

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- S Phrase(s)	None	
16. Other information		
This data sheet conforms to standards defined by d	irective 93/112/EEC	
Date of current version:	09/07/2001	
Supersedes previous Safety Data Sheet of:	18/03/1997	
Emergency phone numbers :	+44.(0)171 635 91 91 / Nantional Pe	oisons Information Service LONDON
	+44 1222 70 99 01 / Welsh National	Poisons Unit CARDIFF
	+44 131 536 23 00 / Scottish Poison	s Information Bureau EDINBURGH
	+44 1 232 24 05 03 / Regional drug a	and poisons Information Service BELFAST
	+353 1 837 99 64 / Poisons Informa	tion Centre DUBLIN

"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 page(s):6