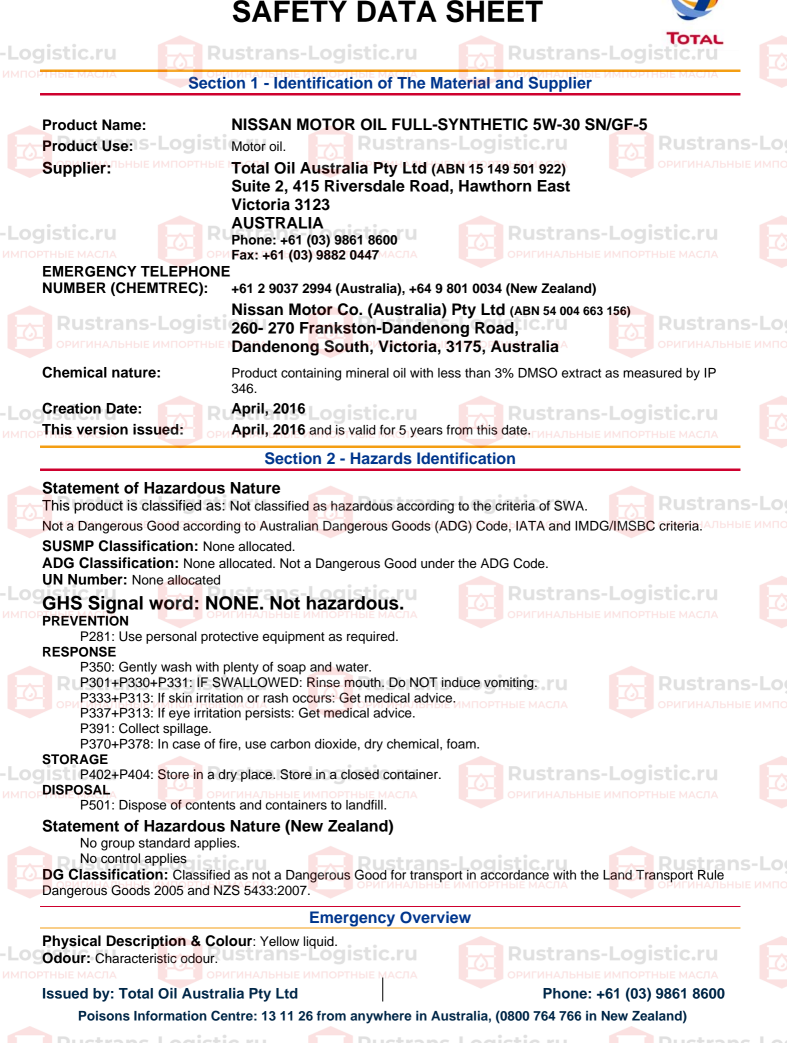




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Sec	tion 3 - Compositi	ion/Informa	tion on In	gredients	
ngredients 🔼	ustrans-Logis	CAS No	Conc,%	TWA (mg/m <sup>3</sup> )	STEL (mg/m <sup>3</sup> )
Distillates (petroleum), hydrotre	ated heavy paraffinic	64742-54-7	50-60	not set	not set
This is a commercial product w nazardous ingredients are also		nponents may	vary slightly	. Minor quantities of	of other non
The SWA TWA exposure value is the a or a 5 day working week. The STEL (S onger than 15 minutes and should not at the STEL. The term "peak "is used v	Short Term Expos <mark>ure Limit)</mark> i be repeated more than 4 tin	is an exposure val mes per day. Ther	lue that may be e should be at le	equalled (but should no east 60 minutes betwee	ot be <mark>e</mark> xceeded) for no en successive exposures
	Section 4 -	· First Aid N	leasures		
General Information:	ustrans-l odi	stic ru		Rustrans-L	ogistic ru
You should call The Poisons In his product. The number is 13 imes. Have this SDS with you	formation Centre if you 1126 from anywhere ir	u feel that you	may have be	een poisoned, burn	ned or irritated by
Skin Contact: Gently blot aw necessary) for 5 minutes or unt Eye Contact: Quickly and ge contaminated eye(s) with lukew advice if irritation becomes pair contact lenses. ngestion: If product is swallo water to drink. If symptoms dev	til chemical is removed ntly blot material from o varm, gently flowing wa nful or lasts more than owed or gets in mouth,	I. eyes. No effec ater for 5 minu a few minutes do NOT induc	ets expected. tes or until th . Take specia e vomiting; w	If irritation does on the product is removed al care if exposed wash mouth with w	ccur, flush ved. Obtain medica person is wearing vater and give some
MADE MACHATINE PARE TO BE	Section 5 - Fi				ПОРТНЫЕ МАСЛА
Fire and Explosion Hazard deficient (or both), fire gases. T rom this product if commercial application of direct water streat n sumps, pits and other low-lyit considerable distances. Fire decomposition products fro Extinguishing Media: In cas Fire Fighting: If a significant undamaged containers expose Flash point: Jpper Flammability Limit: ower Flammability Limit: Autoignition temperature: Flammability Class:	This product is classifie quantities are involved am on hot liquids. Vapo ing spaces, forming pot om this product may be se of fire, use carbon d quantity of this product	ed as a C2 com d in a fire. Viole burs from this p tentially explose e toxic if inhale dioxide, dry che t is involved in ay.	s-Logis	duct. There is little eneration or eruption heavier than air and s. They may also fla ropriate protective he fire brigade. Coc	risk of an explosion on may occur upon d may accumulate ash back measures.
	Section 6 - Accie	, ·	`	,	-
		dentai keie	ase Meas	IIRAS	

Stop leak if safe to do so, and contain spill. Absorb onto sand, vermiculite or other suitable absorbent material. If spill is too large or if absorbent material is not available, try to create a dike to stop material spreading or going into drains or waterways. Sweep up and shovel or collect recoverable product into labelled containers for recycling or salvage, and dispose of promptly. Can be slippery on floors, especially when wet. Recycle containers wherever possible after careful cleaning. After spills, wash area preventing runoff from entering drains. If a significant quantity of material enters drains, advise emergency services. This material may be suitable for approved landfill. Ensure legality of





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Poisons Information Centre: 13 11 26 from anywhere in Australia, (0800 764 766 in New Zealand)

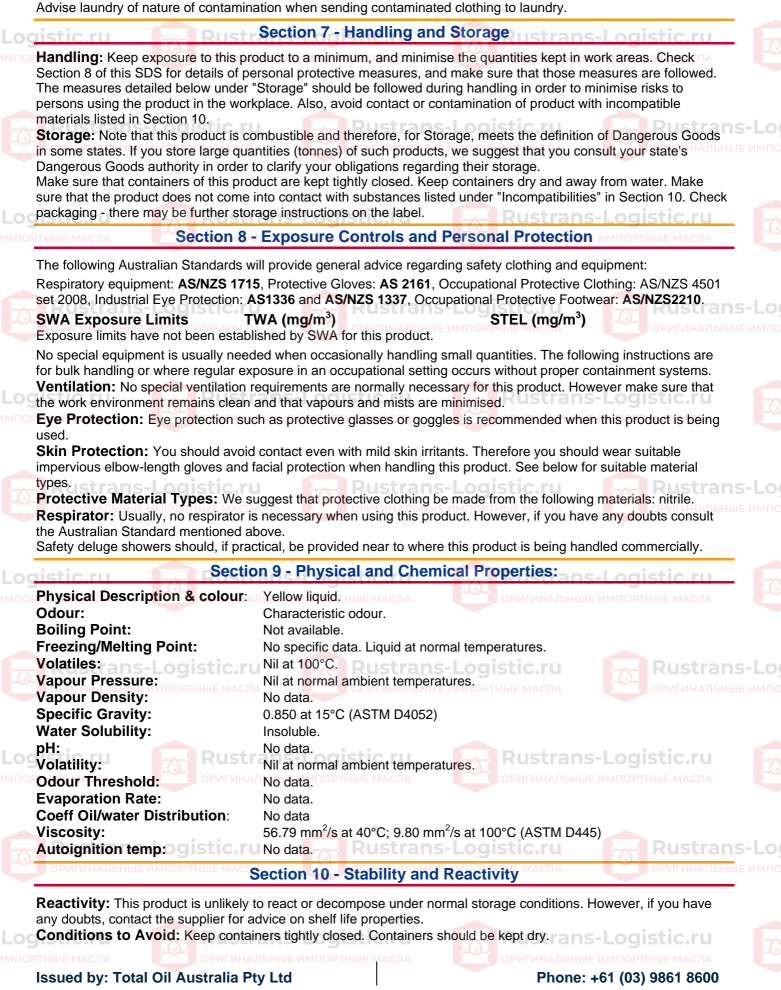




Product Name: NISSAN MOTOR OIL FULL-SYNTHETIC 5W-30 SN/GF-5

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This version issued: April, 2016 disposal by consulting regulations prior to disposal. Thoroughly launder protective clothing before storage or re-use.

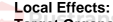


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**Fire Decomposition:** Combustion forms carbon dioxide, and if incomplete, carbon monoxide and possibly smoke. Water is also formed. Carbon monoxide poisoning produces headache, weakness, nausea, dizziness, confusion, dimness of vision, disturbance of judgment, and unconsciousness followed by coma and death. Polymerisation: This product will not undergo polymerisation reactions.

## Section 11 - Toxicological Information



There is no data to hand indicating any particular target organs. Target Organs:

Characteristic skin lesions (pimples) may develop following prolonged and repeated exposure (contact with contaminated clothing).

## **Classification of Hazardous Ingredients**

Ingredient

Rustrans-LocRisk Phrases

No ingredient mentioned in the HSIS Database is present in this product at hazardous concentrations. Distillates (petroleum), hydrotreated heavy paraffinic

### LD<sub>50</sub> Oral, Rat >5000mg/kg

 $LD_{50}$  Dermal, Rabbit = >5000mg/kg

 $LC_{50}$  Inhalation, Rat = >5mg/L/4hr

Not classified as a sensitiser, carcinogen or mutagen and does not present any known or suspected reproductive

hazards.

# **Potential Health Effects**

### Inhalation:

Short Term Exposure: Available data indicates that this product is not harmful. In addition product is unlikely to cause any discomfort or irritation. Long Term Exposure: No data for health effects associated with long term inhalation. BHDE M

#### Skin Contact:

Short Term Exposure: Available data indicates that this product is not harmful. It should present no hazards in normal use. However product may be irritating, but is unlikely to cause anything more than mild transient discomfort.

Long Term Exposure: No data for health effects associated with long term skin exposure.

#### Eye Contact:

Short Term Exposure: This product may be irritating to eyes, but is unlikely to cause anything more than mild transient discomfort.

Long Term Exposure: No data for health effects associated with long term eye exposure. **Rustrans-Logistic.ru** 

#### Ingestion:

Short Term Exposure: Significant oral exposure is considered to be unlikely. However, this product may be irritating to mucous membranes but is unlikely to cause anything more than transient discomfort. Long Term Exposure: No data for health effects associated with long term ingestion.

## Carcinogen Status:

SWA: No significant ingredient is classified as carcinogenic by SWA. NTP: No significant ingredient is classified as carcinogenic by NTP. E импорт IARC: No significant ingredient is classified as carcinogenic by IARC.

Section 12 - Ecological Information

This product is harmful to aquatic organisms. This product is biodegradable. It will not accumulate in the soil or water or cause long term problems. This product is unlikely to be mobile in soils.

# Distillates (petroleum), hydrotreated heavy paraffinic

**Fish:** LL<sub>50</sub> (96hr) Oncorhynchus mykiss (rainbow trout): >100mg/L (OECD 203) Algae: EL<sub>50</sub> (48hr) Pseudokirchneriella subcapitata >100mg/L (OECD 201)

**Daphnia:** EL<sub>50</sub> (48hr) >10,000mg/L ((OECD 202))

NOEL (14/28d) > 1000 mg/L (Oncorhynchus mykiss (rainbow trout) - QSAR Petrotox)

- Mobility: **Soil** Given its physical and chemical characteristics, the product generally shows low soil mobility.
  - Air Loss by evaporation is limited.
  - Water Insoluble. The product spreads on the surface of the water.

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### Section 13 - Disposal Considerations

**Disposal:** This product may be recycled if unused, or if it has not been contaminated so as to make it unsuitable for LO gits intended use. If it has been contaminated, it may be possible to reclaim the product by filtration, distillation or some other means. If neither of these options is suitable, consider controlled incineration, or landfill.

## **Section 14 - Transport Information**

#### <u>Australia</u>

**UN Number:** This product is not classified as a Dangerous Good by ADG, IATA or IMDG/IMSBC criteria. No special transport conditions are necessary unless required by other regulations.

#### New Zealand

Classified as not a Dangerous Goods for transport in accordance with the Land Transport Rule Dangerous Goods 2005 and NZS 5433:2007.

Section 15 - Regulatory Information

The following ingredient: Distillates (petroleum), hydrotreated heavy paraffinic, is mentioned in the SUSMP. **New Zealand:** No group standard applies.

