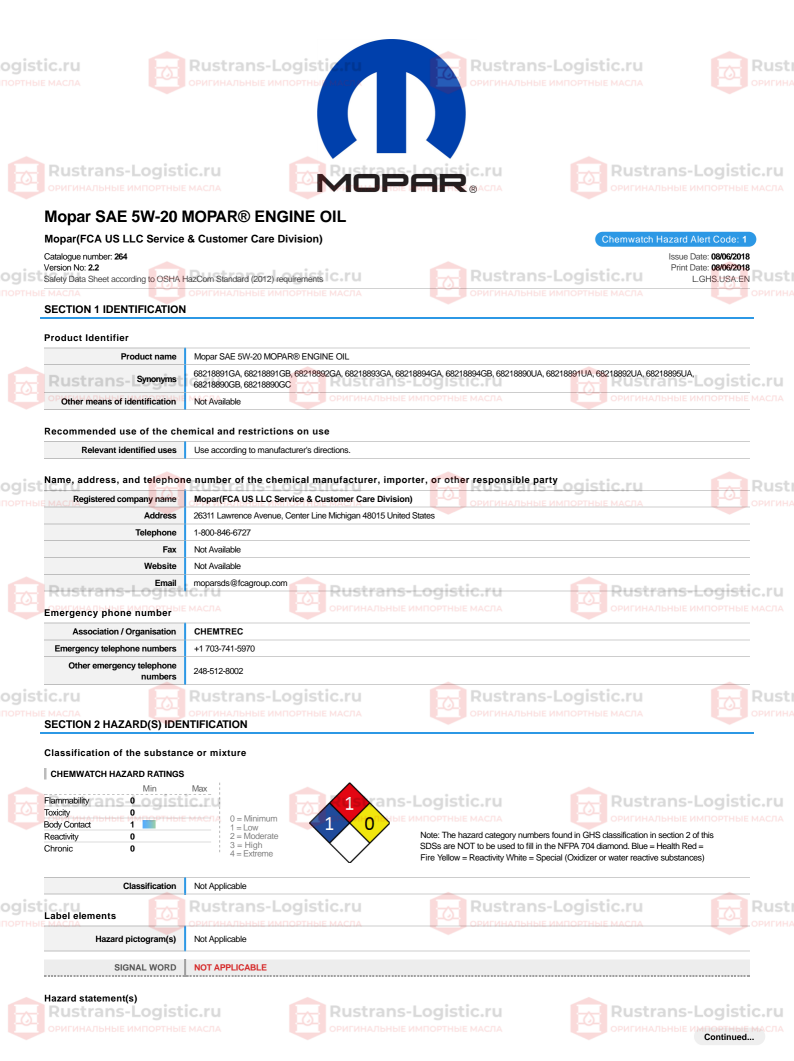




Rustrans-Logistic.ru



Catalogue number: 264 Version No: 2.2	1	Mopar SAE 5W-20 MOPAR® ENGINE OIL		Print Date: 08/06/2018
Not Applicable				
Hazard(s) not otherwise spec	ifiedustrans-L	.ogistic.ru 📃 🦳 Rustı	rans-Logisti	ic.ru 📃 🗔 🖡
Not Applicable			ЛЬНЫЕ ИМПОРТНЫЕ	
Precautionary statement(s) Ge	neral			
P101		ded, have product container or label at hand.		
P102	Keep out of reach of chil	ildren.		
P103	Read label before use.			
Rustrans-Logist		to: Rustrans-Logistic.ru		Rustrans-Logistic
Precautionary statement(s) Pre Not Applicable	evention			
Precautionary statement(s) Re	sponse			
Not Applicable	sponse			
Precautionary statement(s) Sto	orage			
Not Applicable	Rustrans-L	.ogistic.ru 📖 Rusti	rans-Logisti	c.ru 💼 📖
Precautionary statement(s) Dis			льные импортные	
P501		s/container in accordance with local regulations.		
SECTION 3 COMPOSITION /	INFORMATION ON			
Substances	ic.ru	Rustrans-Logistic.ru		Rustrans-Logisti
See section below for composition of		оригинальные импортные масла		оригинальные импортные м
Mixtures				
CAS No	%[weight]	Name		
Not Available	<3	Polyolefin Amide Alkeneamine Polyol		
Not Available	<3	Alkarvlamine		
		Alkaryl amine Interchangeable low viscosity base oil (<20,5 cSt @ 40°C tration) of composition has been withheld as a trade secret.)ans-Logist льные импортные	
Not Available	0-90 strams-l	Interchangeable low viscosity base oil (<20,5 cSt @ 40°C	dillo Logisti	
Not Available	0-90 strans-L exact percentage (concent SURES ures	Interchangeable low viscosity base oil (<20,5 cSt @ 40°C tration) of composition has been withheld as a trade secret.	dillo Logisti	
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/ersion No: 2.2	_			
EC.RU Fire Fighting	 Alert Fire Brigade and tell them locatio Wear full body protective clothing with Prevent, by any means available, spilla Use water delivered as a fine spray to Avoid spraying water onto liquid pools DO NOT approach containers suspect Cool fire exposed containers with wate If safe to do so, remove containers fror 	breathing apparatus. lage from entering drains or water course. Stran control fire and cool adjacent area. 	s-Logisti іе импортные	
Rust Fire/Explosion Hazard	Combustible. Slight fire hazard when exposed to hea Heating may cause expansion or decc	at or flame. omposition leading to violent rupture of containers. xic fumes.		Rustrans-Logistic
SECTION 6 ACCIDENTAL RE	LEASE MEASURES			
Personal precautions, protect	ve equipment and emergency p	rocedures		
See section 8	Rustrans-Logistic.	ru 💦 Rustran	s-Logisti	ic.ru 🛛 😽 F
Environmental precautions				
See section 12				
Methods and material for con-	ainment and cleaning up			
Rustrans-Logist				Rustrans-Logistic
ic.ru Macina Major Spills	Moderate hazard. Clear area of personnel and move upw Alert Fire Brigade and tell them location Wear breathing apparatus plus protect Prevent, by any means available, spills No smoking, naked lights or ignition s Increase ventilation. Stop leak if safe to do so.	on and nature of hazard. xtive gloves. lage from entering drains or water course.	s-Logisti IE импортные	с.ги
Rustrans-Logist	 Contain spill with sand, earth or vermi Collect recoverable product into labell Absorb remaining product with sand, e Collect solid residues and seal in labe Wash area and prevent runoff into drait If contamination of drains or waterways 	lled containers for recycling. earth or vermiculite. elled drums for disposal.		Rustrans-Logistic
Personal Protective Equipment advice	s contained in Section 8 of the SDS.	ИГИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛА		ОРИГИНАЛЬНЫЕ ИМПОРТНЫЕ М
SECTION 7 HANDLING AND				
SECTION 7 HANDLING AND	TURAGE			
Precautions for safe handling				
ic.ru 😽	Avoid all personal contact, including in	nhalation. — Rustran	c-Logisti	





alogue number: 264	Е МАСЛА	P.4						Print Date: 08/06/20
sion No: 2.2	,	Mopar S	SAE 5W-20 MOI	PAR® ENGIN	EOIL	, ,		
Ctone us in some stik lites		ners are clearly lab	elled and free from lea	aks.				
Storage incompatibility	None known	-Logistic	c.ru		ustrans	-Logisti	c.ru	
ECTION 8 EXPOSURE CO	NTROLS / PERSC	ONAL PROTE	CTION		ригинальные	ИМПОРТНЫЕ І	масла	
control parameters								
OCCUPATIONAL EXPOSURE LIN INGREDIENT DATA	IITS (OEL)							
Not Available	tic ru		Rustrans-	Logistic	211		Ductra	ns-Logist
EMERGENCY LIMITS			оригинальные и					ные импортны
Ingredient	Material name		TEEL-1		TEEL-2		TEEL-3	
Mopar SAE 5W-20 MOPAR®								
ENGINE OIL	Not Available		Not Available		Not Available		Not Available	
Ingredient	Original IDLH			F	Revised IDLH			
Polyolefin Amide Alkeneamine	Not Available	-Logistic	c.ru		lot Available	-Logisti	c.ru	
Polyol	ОРИГИНАЛЬНЫЕ І	ИМПОРТНЫЕ М	масла		РИГИНАЛЬНЫЕ	ИМПОРТНЫЕ І	масла	
Alkaryl amine Interchangeable low viscosity base	Not Available				lot Available			•
oil (<20,5 cSt @ 40°C)	Not Available			N	lot Available			
MATERIAL DATA								
Sensory irritants are chemicals that p observation of workers' responses to								
OSHA (USA) concluded that exposu cause inflammation cause increased susceptibility to lead to permanent injury or dystu permit greater absorption of haz	o other irritants and infect inction ardous substances and	tious agents			ustrans			
 cause inflammation cause increased susceptibility to lead to permanent injury or dysfu permit greater absorption of haz acclimate the worker to the irrita NOTE M: The classification as a car certain complex oil-derived substance 	o other irritants and infect inction ardous substances and nt warning properties of the rcinogen need not apply if es in Annex IV.	tious agents	thus increasing the risk hat the substance cont	c of overexposure.	Ustrans Ригинальные 5% w/w benzo[а]ру	INTOPTHUE I	масла 200-028-5). This	
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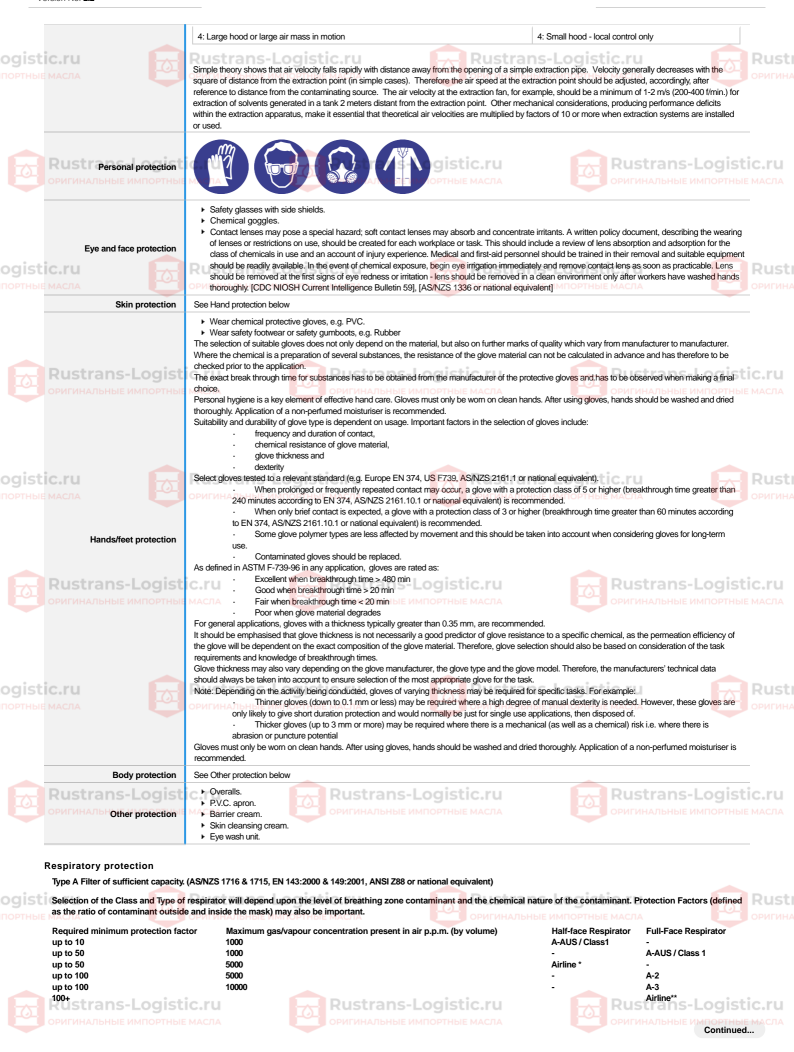
Catalogue number: 264 Version No: 2.2



Mopar SAE 5W-20 MOPAR® ENGINE OIL

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Print Date: 08/06/2018



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Catalogue number: 264

Version No: 2.2

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Print Date: 08/06/2018

* - Continuous Flow ** - Continuous-flow or positive pressure demand

A(All classes) = Organic vapours, B AUS or B1 = Acid gasses, B2 = Acid gas or hydrogen cyanide(HCN), B3 = Acid gas or hydrogen cyanide(HCN), E = Sulfur dioxide(SO2), G = Agricultural chemicals, K = Ammonia(NH3), Hg = Mercury, NO = Oxides of nitrogen, MB = Methyl bromide, AX = Low boiling point organic compounds(below 65 degC) SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Rustrans-Logistic.ru

	Appearance	Amber		
Dus	Physical state	Liquid	Relative density (Water = 1)	0.8598 Rustrans-Logistic.ru
ОРИГИ	НАЛЬНЫЕ ИМП(Odour)	Not Available	OPMEMHANDHER Partition coefficient n-octanol / water	>6 ОРИГИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛ
	Odour threshold	Not Available	Auto-ignition temperature (°C)	320
	pH (as supplied)	Not Applicable	Decomposition temperature	Not Available
Melti	ing point / freezing point (°C)	Not Available	Viscosity (cSt)	49.61
istic ^{nitia} l	boiling point and boiling ran <mark>ge (°C)</mark>	Rasstrans-Log	istic.ru Molecular weight (g/mol)	Not Available C. TU
НЫЕ МАСЛА	Flash point (°C)	220	THE MACHA	Not Available
	Evaporation rate	Not Available	Explosive properties	Not Available
	Flammability	Not Applicable	Oxidising properties	Not Available
Uţ	oper Explosive Limit (%)	10	Surface Tension (dyn/cm or mN/m)	Not Available
- Rus	ower Explosive Limit (%)	id.ru	Rustrans-LeVolatile Component (%vol)	Not Available Rustrans-Logistic.ru
ОРИГИ	Vapour pressure (kPa)	<0.0005	ОРИГИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛ Gas group	Not Available оригинальные импортные масл
	Solubility in water (g/L)	negligilble	pH as a solution (1%)	Not Available
	Vapour density (Air = 1)	>1	VOC g/L	Not Available

SECTION 10 STABILITY AND REACTIVITY

aist	Reactivity	See section 7 ns-Logistic.ru
ЮРТНЫЕ	MACRA Chemical stability	 Unstable in the presence of incompatible materials. Product is considered stable. Hazardous polymerisation will not occur.
	Possibility of hazardous reactions	See section 7
	Conditions to avoid	See section 7
	Incompatible materials	See section 7
	Hazardous decomposition	See section 5 ОРИГИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛА

SECTION 11 TOXICOLOGICAL INFORMATION

Information on toxicological effects

ogistic.ru	Inhaled		of the respiratory tract (as classified by EC Directives using animal models).
ПОРТНЫЕ МАСЛА	Ingestion		ging to the health of the individual, following ingestion, especially where ns of harmful or toxic substances are generally based on doses producing ointestinal tract discomfort may produce nausea and vomiting. In an occupational
оригиналь	ns-Logist	through wounds, lesions or abrasions. Limited evidence exists, or practical experience predicts, that the material following direct contact, and/or produces significant inflammation when a being present twenty-four hours or more after the end of the exposure per may result in a form of contact dermatitis (nonallergic). The dermatitis is of	l either produces inflammation of the skin in a substantial number of individuals poplied to the healthy intact skin of animals, for up to four hours, such inflammation riod. Skin irritation may also be present after prolonged or repeated exposure; this often characterised by skin redness (erythema) and swelling (oedema) which may mis. At the microscopic level there may be intercellular oedema of the spongy
ogist <mark>ic.ru</mark> портные масла	Eye Chronic	Although the liquid is not thought to be an irritant (as classified by EC Dir characterised by tearing or conjunctival redness (as with windburn). Long-term exposure to the product is not thought to produce chronic effe nevertheless exposure by all routes should be minimised as a matter of o	Cts adverse to health (as classified by EC Directives using animal models);
Mopar SA	AE 5W-20 MOPAR®	TOXICITY	IRRITATION
	ENGINE OIL	Not Available	Not Available
Rustra	ns-Logist	ic.ru 🛛 🙀 Rustrans-Logi	stic.ru 🛛 🙀 Rustrans-Logistic.ru
	НЫЕ ИМПОРТНЫЕ		НЫЕ МАСЛА ОРИГИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛА

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Chemwatch: 9-527745	
Catalogue number: 264	

Version No: 2.2

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Print Date: 08/06/2018

Mopar SAE 5W-20 MOPAR® ENGINE OIL

Lege		Registered Substances - Acute toxicity 2.* Value obtained	d from manufacturer's SDS. Unless otherwise spec	ified
	0	r of Toxic Effect of chemical Substances		
stic.ru	Rustrans-Logisti	c.ru Rustrai	ns-Logistic.ru	
ные масла Acute Toxi	city овигинальные импортные	Carcinogenicity		ОРИГИН
Skin Irritation/Corros	ion 🛇	Reproductivity	\otimes	
Serious Eye Damage/Irritat	ion 🛇	STOT - Single Exposure	\otimes	
Respiratory or S sensitisat		STOT - Repeated Exposure	\odot	
Rustrans Mutageni		Rustrans-Logis Aspiration Hazard	🛛 🔍 Rustrans-Lo	gistic.ru
ОРИГИНАЛЬНЫЕ ИМПОР			- Data avail <mark>abl</mark> e but <mark>d</mark> oes not fill the criteria for class - Data available to make classification	sification E MACIA
		0 -	 Data Not Available to make classification 	

SECTION 12 ECOLOGICAL INFORMATION

Mopar SAE 5W-20 MOPAR®	OFENDPOINT HERE MM	TEST DURATION (HR)	SPECIES 1HAЛЬHЫ	E INVALUETHE MACT	IA SOURCE	
	Not Available	Not Available	Not Available	Not Available	Not Available	
Legend: Rustrans-Logist	(QSAR) - Aquatic Toxici (Japan) - Bioconcentratio	D Toxicity Data 2. Europe ECHA Registr ty Data (Estimated) 4. US EPA, Ecotox on Data 7. METI (Japan) - Bioconcentra	database - Aquatic Toxicity Data & ation Data 8. Vendor Data	5. ECETOC Aquatic Hazar	d Assessment Data 6. Strans-Lo	_{NTE} gisti
Persistence and degradability	МАСЛА					
Ingredient	Persistence: Water/Soi	il	Persistence: Air			
	No Data available for all	ingredients	No Data available	for all ingredients		
Bioaccumulative potential						
Ingredient	Bioaccumulation	oaistic.ru	Rustran	s-Logistic.ru	u l	
МАСЛА	No Data available for all	ingredients MACITA		Е ИМПОРТНЫЕ МАСЛ		-0-
Mobility in soil						
incoming in com	B.R L. 1114					
Ingredient						
Rustrans-Logisti SECTION 13 DISPOSAL COM		ingredients Rustrans-L оригинальные им	<u> </u>		strans-Lo инальные импо	_
	No Data available for all	Rustrans-L	ПОРТНЫЕ МАСЛА	ОРИГ	ИНАЛЬНЫЕ ИМП(ОРТНЫЕ
Rustrans-Logisti SECTION 13 DISPOSAL COM	No Data available for all	Rustrans-L оригинальные им vaste disposal requirements may differ b tes must be tracked.	DIPOPTHEE MACHA	ОРИГ	ИНАЛЬНЫЕ ИМП(ОРТНЫЕ
Rustrans-Logisti SECTION 13 DISPOSAL COM	No Data available for all IC.TU NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s R Reduction R Reuse	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should in ogistic.ru	nvestigate:	Each user must refer to law	инальные импо rs operating in their are	ОРТНЫЕ
Rustrans-Logisti SECTION 13 DISPOSAL COM Waste treatment methods	No Data available for all C.TU NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s Reduction Reduction Reuse Rese Rese Disposal (if all else	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru портные масла fails)	nvestigate: ру социту, state and/ or territory. В пvestigate: Сригинальны	Each user must refer to law	инальные импо rs operating in their are U IA	ea. In
Rustrans-Logisti SECTION 13 DISPOSAL CON Waste treatment methods	No Data available for all NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s Reduction Reduction Recycling ISE MM Disposal (if all else This material may be recy	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should in OGISTIC.TU	nvestigate: ру country, state and/ or territory. В пvestigate: ригинальны ригинальны ригинальны	Each user must refer to law S-Logistic.ru E ИМПОРТНЫЕ МАСП ble for its intended use. If it	инальные имп из operating in their are и та has been contaminate	ea. In
Rustrans-Logisti SECTION 13 DISPOSAL COM Waste treatment methods	No Data available for all C.TU NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s Reduction Reuse Recycling IDE MM Disposal (if all else This material may be recy be possible to reclaim the type. Note that properties	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru INOPTHEE MACЛА fails) ycled if unused, or if it has not been com	nvestigate: ру country, state and/ or territory. В nvestigate: Ристинальны соригинальны taminated so as to make it unsuita e other means. Shelf life consider ecycling or reuse may not always l	Each user must refer to law S-Logistic.ru EMMOPTHEE MACC ble for its intended use. If it ations should also be applie	инальные имп из operating in their are и та has been contaminate	ea. In
Rustrans-Logisti SECTION 13 DISPOSAL COM Waste treatment methods	No Data available for all No Data available for all NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s P Reduction P Reduction P Recycling DE MM Disposal (if all else This material may be rec be possible to reclaim the type. Note that properties P DO NOT allow wasf I tray be necessary	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru INOPTHEE MACNA fails) ycled if unused, or if it has not been com e product by filtration, distillation or som s of a material may change in use, and re h water from cleaning or process equipr r to collect all wash water for treatment b	nvestigate: Py country, state and/ or territory. В nvestigate:	Each user must refer to law S-LOGISTIC.T EMMOPTHUE MACC ble for its intended use. If it ations should also be applied appropriate.	инальные импо rs operating in their are и has been contaminate ed in making decisions	ea. In ea. In ed, it may s of this
Rustrans-Logisti SECTION 13 DISPOSAL COM Waste treatment methods	No Data available for all No Data available for all NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s Reduction Reuse Recycling HE MM Disposal (if all else This material may be recibe possible to reclaim the type. Note that properties DO NOT allow wast It may be necessary In all cases disposal Where in doubt cont	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru портные масла fails) sycled if unused, or if it has not been cont e product by filtration, distillation or some s of a material may change in use, and re h water from cleaning or process equip to collect all wash water for treatment bu to sever may be subject to local laws a tact the responsible authority.	ANOPTHEE MACHA	Each user must refer to law S-LOGISTIC.T EMMOPTHUE MACC ble for its intended use. If it ations should also be applied appropriate.	инальные имп из operating in their are и та has been contaminate	ea. In ea. In ed, it may s of this
Rustrans-Logisti SECTION 13 DISPOSAL CON Waste treatment methods	No Data available for all No Data available for all NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s Reuse Reuse Reuse Reuse Reuse Normaterial may be recy be possible to reclaim the type. Note that properties DO NOT allow wasf I may be necessary I may be necessary Reuse Reuse Normaterial may be recy Reuse Normaterial may be recy Reuse Normaterial may be recy be possible to reclaim the type. Note that properties DO NOT allow wasf I may be necessary I may be necessary Recycle wherever pro-	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru morrhule MACNA fails) ycled if unused, or if it has not been confi e product by filtration, distillation or some s of a material may change in use, and re h water from cleaning or process equipr to collect all wash water for treatment bu to sewer may be subject to local laws a lact the responsible authority.	ANOPTHEE MACAA	Each user must refer to law S-LOGISTIC.M E MMOPTHEE MACH ble for its intended use. If it ations should also be applie be appropriate. We considered first.	инальные импо rs operating in their are и has been contaminate ed in making decisions	ea. In ed, it may s of this
Rustrans-Logisti SECTION 13 DISPOSAL CON Waste treatment methods ic.ru	No Data available for all No Data available for all NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s P Reduction P Recycling DEE MM Disposal (if all else This material may be recy be possible to reclaim the type. Note that properties DO NOT allow wasf I may be necessary In all cases disposal Where in doubt cont Recycle wherever pro- Consult State Land Bury residue in an a	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru Inorrhible масла fails) ycled if unused, or if it has not been comi e product by filtration, distillation or some s of a material may change in use, and re h water from cleaning or process equipr r to collect all wash water for treatment bu to sewer may be subject to local laws a tact the responsible authority. lossible or consult manufacturer for recy Waste Management Authority for dispose nuthorised landfill.	и country, state and/ or territory. В nvestigate:	Each user must refer to law S-LOGISTIC.M E MMOPTHEE MACH ble for its intended use. If it ations should also be applie be appropriate. We considered first.	инальные имп s operating in their are u has been contaminate ed in making decisions strans-Lo	ea. In ed, it may s of this
Rustrans-Logisti SECTION 13 DISPOSAL CON Waste treatment methods ic.ru	No Data available for all No Data available for all NSIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s P Reduction P Recycling DEE MM Disposal (if all else This material may be recy be possible to reclaim the type. Note that properties DO NOT allow wasf I may be necessary In all cases disposal Where in doubt cont Recycle wherever pro- Consult State Land Bury residue in an a	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru incorruble macna fails) yccled if unused, or if it has not been confi e product by filtration, distillation or som s of a material may change in use, and re h water from cleaning or process equipr to collect all wash water for treatment b to sewer may be subject to local laws a tact the responsible authority.	и country, state and/ or territory. В nvestigate:	Each user must refer to law S-LOGISTIC.M E MMOPTHEE MACH ble for its intended use. If it ations should also be applie be appropriate. We considered first.	инальные имп s operating in their are u has been contaminate ed in making decisions strans-Lo	ea. In ed, it may s of this
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Rustrans-Logisti SECTION 13 DISPOSAL CON Waste treatment methods ic.ru MACIA Product / Packaging disposal Product / Packaging disposal Rustrans-Logist	No Data available for all SIDERATIONS Legislation addressing w some areas, certain wast A Hierarchy of Controls s P Reduction Reuse P Recycling LEE MM Disposal (if all else This material may be recy be possible to reclaim the type. Note that properties DO NOT allow wast I tmay be necessary I tmay be necessary I mal cases disposal Where in doubt cont Recycle wherever pr Consult State Land V Bury residue in an a Recycle containers in	vaste disposal requirements may differ b tes must be tracked. seems to be common - the user should i ogistic.ru INOPTHEE MACHA fails) ycled if unused, or if it has not been conf e product by filtration, distillation or som s of a material may change in use, and re h water from cleaning or process equipr to collect all wash water for treatment b to sewer may be subject to local laws a lact the responsible authority. Iossible or consult manufacturer for recy Waste Management Authority for dispose uthorised landfill.	и country, state and/ or territory. В nvestigate:	Each user must refer to law S-LOGISTIC.M E MMOPTHEE MACH ble for its intended use. If it ations should also be applie be appropriate. We considered first.	инальные имп vs operating in their are u has been contaminate ed in making decisions strans-LO инальные импо	ea. In ed, it may s of this

Sea transport (IMDG-Code / GGVSee): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

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talogue number: 264 rsion No: 2.2	Mopar SAE 5W-20 N	OPAR® ENGINE OIL	T	Print Date: 08/06/2018
ransport in bulk according to Ann	ex II of MARPOL and the IBC code			
Not Applicable	strans-Logistic.ru	Rustran	s-Logistic.ru	
SECTION 15 REGULATORY INFO			Е ИМПОРТНЫЕ МАСЛА	
-	gulations / legislation specific for the	substance or mixture		
Federal Regulations				
Superfund Amendments and Reauth SECTION 311/312 HAZARD CATEGORIES	orization Act of 1986 (SARA)	s-Logistic.ru	Rustra	ns-Logistic
Flammable (Gases, Aerosols, Liquids, or Sol				НЫЕ ИМПОРТНЫЕ М
Gas under pressure				No
Explosive				No
Self-heating				No
Pyrophoric (Liquid or Solid)				No
	strans-Logistic.ru	Rustran	s-Logistic.ru	No
	ИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛА	ОРИГИНАЛЬНЫ	Е ИМПОРТНЫЕ МАСЛА	No
Oxidizer (Liquid, Solid or Gas)				No
Organic Peroxide				No
Self-reactive				No
In contact with water emits flammable gas				No
Combustible Dust - LOG Stic. 1	u 🕂 Rustran	s-Logistic.ru	🛧 Rustra	ns _{No} Logistic
Carcinogenicity ЫЕ ИМПОРТНЫЕ МАСЛ	(2)	Е ИМПОРТНЫЕ МАСЛА	Оригиналь	
Acute toxicity (any route of exposure)	—			No
Reproductive toxicity				No
Skin Corrosion or Irritation				No
Respiratory or Skin Sensitization				No
Serious eye damage or eye irritation	strans-Logistic.ru	Rustran	s-Logistic.ru	No
Specific target organ toxicity (single or repeat			Е ИМПОРТНЫЕ МАСЛА	No
Aspiration Hazard				No
Germ cell mutagenicity				No
Simple Asphyxiant				No
US. EPA CERCLA HAZARDOUS SUBSTAI None Reported S-LOGISTIC. IN OPHICHARDHUE MMOOTHUE MACO State Regulations US. CALIFORNIA PROPOSITION 65 None Reported	ICES AND REPORTABLE QUANTITIES (40 CFF	з 302.4) S-Logistic.ru не импортные масла		NS-LOGISTIC HIME MMITOPTHME M
None Reported National Inventory Statu	\$			
Australia - AICS				
Canada - DSL	strans-Logistic.ru	Rustran	s-Logistic.ru	<u> </u>
Canada - NDSL Y	ИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛА	оригинальны	Е ИМПОРТНЫЕ МАСЛА	
China - IECSC Y				
Europe - EINEC / ELINCS / NLP Y				
Japan - ENCS Y				
Korea - KECI Y				
Ductrope-Logictic r	a Rustran	s-Logistic.ru	👝 Rustra	ns-Logistic
New Zealand - NZIoC Y	А ОРИСИНАЛЬНЬ	ІЕ ИМПОРТНЫЕ МАСЛА	ОРИГИНАЛЬ	НЫЕ ИМПОРТНЫЕ М
Philippines - PICCS				
Philippines - PICCS Y USA - TSCA Y	Il ingredients are on the inventory			

ogistic		Rustrans-Logistic.ru	Rustrans-Logistic.ru	RUSTI
	ACAA Revision Date	08/06/2018 ЛЬНЫЕ ИМПОРТНЫЕ МАСЛА	 ОРИГИНАЛЬНЫЕ ИМПОРТНЫЕ МАСЛА	 ОРИГИНА
	Initial Date	08/06/2018		

Other information







