MATER	RIAL SAFETY DATA SH	IEET			
SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION					
PRODUCT NAME Scope Denim Grades			SAE	ALL	
_	5Wxx, 10Wxx, 15Wx	x, 20Wxx and 2	25Wxx and r	nonogrades	
Uses advised against: No additional information	tion available				
Company Identification					
United Grease and Lubricants Co LLC, PO Bo>	2685, Ajman, United	l Arab Emirate	s. Www.unit	tedgrease.com	
Transportation Emergency Response	Health Emergency		luct Informa		
(971)(54) 2171575	(971)(54)2171575	(971	)(54)217157	'5	
SECTION 2 HAZARDS IDENTIFICATION					
Classification Not classification	ssified as hazardous a	according to 29	CFR 1910.1	200 (2012)	
Hazards Not Otherwise Classified Not app	olicable				
EC Index No N/A EC No N/A CA	S No <b>N/A</b> REA	CH Registratio	n No <b>N</b>	/A	
SECTION 2 Label Elements					
Labelling according to Regulation (EC) No. 12	72/2008 (CLP)				
Hazard Pictograms (CLP) Not app					
CLP Signal word Not app	olicable				
-	s: Phosphorodithioic	acid, mixed O	O-bis (1,3-d	imethylbutyl	
-	-Pr) esters, zinc salts				
exposure limits					
Hazardous Statements (CLP) Not app					
Precautionary statements (CLP) Not app					
Not app	olicable				
Not ap	olicable				
Not app					
EUH Phrases EUH208	3 - Contains calcium s	ulphonate - m	ay produce a	an allergetic	
reactio					
	ves when handling th	is product.			
-	e off packs properly				
This substance/mixuture does not meet the P					
This substance/mixture does not meet the vP					
SECTION 3 - COMPOSITION/INFORMATION				TIVES)	
Composition/information on ingredients	Mineral base oil, se	everely refined			
	Additive				
	All mineral oils in t	•			
	as per IP 346/92 (D	oir 94/69/e - CE	1272/2008	)	
Hazardous ingredients and/or with	See table				
relevant occupational exposure limits					
	The substances ide				
	and/or secondary r	-		-	
	and are not added	deliberately to	-		
Components/Name	Product Identifier	%		on according to 548/EEC	
Mineral base oil, severely refined (main		90 to 95	Not	classified	
component)					

Revision No. <b>1</b> Revision Date 30-Jun-22 for	Scope Denim G	irades	Page 1 of 19 SAE <b>ALL</b>
Components/Name	Product Identifier	%	Classification according to 67/548/EEC
Phosphorodithioic acid, mixed o,o-bis (1,3- dimethylbutyl and iso-Pr) esters, zinc salts (Additives)	CAS 84605-29-8 EC 283-392-8 EC Index No. N/A REACH No. 01211949362626	0.49 to 0.99	Xi: R41 Xi: R 38 N: R51/53
Reaction mass of isomers of C7-9 alkyl 3-(3,5 di-trans-butyl-4-hydroxyphenyl) propionate (Additive)	CAS 125643-61-0 EC 406-040-9 EC Index 607-530-00-7 REACH No. N/D		R53
Benzene, mono C-10-13 alkyl derivatives, fractionation bottoms, heavy ends, sulfonated, calcium salts (additive)	CAS 148520847 EC No. NA EC Index NA REACH No. N/D	0.19-0.249	R 43
Ethoxylated nonyphenol (additive) substance listed as REACH candidate (4-Nonylphenol) branched and linear, ethxylated)	CAS 9016 45 9 EC No. Polymer EC Index NA REACH No. N/D		Xn: R22 Xi: R41 N:R51/53
Alkylated diphenylamines (Additive)	CAS : N/a EC No. NA EC Index NA REACH No. N/D		R 53
Phenol, dodecyl-, branched, sulfurized (additive)	CAS 96152431 EC No. 3061155 EC Index NA REACH No. 01211949261628	0.19 to 0.249	R 53
Revision No. 1 Revision Date 30-Jun-22 for	Scope Denim G	irades	Page 2 of 19 SAE <b>ALL</b>

Components/Name	Product Identifier	%	Classification according to 67/548/EEC
	CAS 70024690	0.099 - 0.149	R 43
Benzenefulfonic acid, mono - C16-24 alkyl	EC No. 2742637		
derivs., calcium salts (Additive)	EC Index NA		
	REACH No. 01211949261628		
	CAS 121158585	0-9	Repr. Cat 3: R62
Dodecylphenol, mixed isomers, branched	EC No. 3101543		Xi: R36/38
(IMPURITY)	EC Index NA		N:R50/53
	REACH No. 01211951320749		

			Classification according to
Components/Name	Product Identifier	%	Classification according to Regulation (EC) No.
components/warne	FIOUUCEIDEITEITEI	70	1272/2008 (CLP)
Mineral base oil, severely refined (main			
component)		95-99	Not classified
	CAS 84605-29-8	0.49-0.99	Skin Irrit. 2, H 315
Phosphorodithioic acid, mixed o,o-bis (1,3- dimethylbutyl and iso-Pr) esters, zinc salts	EC 283-392-8		Eye Dam. 1, H 318
(Additives)	EC Index No. N/A REACH No.		Aquatic Chronic: 2, H441
	01211949362626		
	CAS 125643-61-0		Aquatic Chronic: 2, H413
Reaction mass of isomers of C7-9 alkyl 3-(3,5 di-trans-butyl-4-hydroxyphenyl) propionate	EC 406-040-9		
(Additive)	EC Index 607-530-00-7		
	REACH No. N/D		
	CAS 148520847	0.19-0.249	Skin Sens. 1, H 317
Benzene, mono C-10-13 alkyl derivatives, fractionation bottoms, heavy ends,	EC No. NA		
sulfonated, calcium salts (additive)	EC Index NA		
	REACH No. N/D		
Revision No. <b>New</b>			Page 3 of 19
Revision Date 30-Jun-22 for	Scope Denim G	rades	SAE <b>ALL</b>

Components/Name	Product Identifier	%	Classification according to 67/548/EEC
	CAS 96152431	0.19-0.249	Aquatic Chronic: 2, H413
Phenol, dodecyl-, branched, sulfurized	EC No. 3061155		
(additive)	EC Index NA		
	REACH No. 01211949261628		
	CAS 70024690	0.099-0.149	Skin Sens. 1, H 317
Benzenefulfonic acid, mono - C16-24 alkyl	EC No. 2742637		
derivs., calcium salts (Additive)	EC Index NA		
	REACH No. 01211949261628		
	CAS 121158585		Skin Irrit. 2, H 315
	EC No. 3101543		Eye Irrit. 2, H 319
Dodecylphenol, mixed isomers, branched (IMPURITY)	EC Index NA	0.099-0.149	Repr 2, H 316f
	REACH No.		Acuatic Acute 1, H 400
	01211951320749		Aquatic Chronic, 1, H 410

For full text of R-, H- and EUH Phrases: See section 16

### SECTION 4 - FIRST AID MEASURES

Description of first aid measures (FAM) General In case of spontaneous vomiting, transport the victim to a hospital, to verify the possibility that the product has been aspired into the lungs. After In case of disturbances owing to inhalation of vapours or mists, remove the victim from inhalation exposure, keep at rest; if necessary seek medical attention, Also see point 4.3 Skin Take off contaminated clothing and shoes. Wash thoroughly with soap and water. Contact If inflammation or irritation persists, seek medical advice. In case of contact with hot product, cool affected part with plenty of cold water, and cover with guaze or clean cloth. Call a doctor orbring to a hospital. So not use salves or ointments, unless directed by the doctor. Body hypothermia must be avoid. Do not put ice on the burn Eye contact Rinse eyes thoroughly for at least 15 minutes. Keep eyelids well apart. If irritation persists, seek medical advice. In case of contact with hot product, cool affected part with plenty of cold water, and cover with gauze or clean cloth. Call a doctor or bring to a hopsital. Do not use salves or ointments unless directred by the doctor Ingestion Do not induce vomiting to avoid aspiration into the lungs. If the person is conscious, rinse mouth with water without swallowing. Keep at rest. Call for medical assistance or bring to a hospital. If the casualty is inconscious, place in the recovery position. In case of spontaneous vomiting, keep head low, to avoid the risk of aspiration into the lungs Do not give anything by mouth to an unconscious person

Revision No.	1			Page	4	of	19
Revision Date	30-Jun-2	2 for	Scope Denim Grades	SAE	ALL		

Most important symptom	is and effects, both acute and delayed
Systems/Injuries after inh	
temperature	e the concentration in the air is negligible. A significant concentration
-	p only if the product is used at high temperature, or in case of sprays and mists
	es overexposure to vapours may cause irritation to airways, nausea and dizziness
	<b>n contact</b> Prolonged and repeated skin contact may cause reddening,
	d dermatitis. Contact with hot product may cause thermal burns.
Symptoms/injuries after i	
	ausea and gastric disturbances. Taking into account the taste of the product,
	gestion of dangerous quantites is very unlikely.
	intravenous administration No information available.
	one to be reported, according to the present EU regulations.
= =	ate medical attention and special treatment needed
=	ny suspicion of inhalation of H2S (hydrogen sulphide). The casualty should be
	iately to hospital. Immediately begin artificial respiration if breathing has ceased.
SECTION 5 - FIRE FIGHTIN	oxygen if necessary. Seek medical attention in all cases of serious burns.
EXTINGUISHING MEDIA	
	Small-size fires: carbon dioxide, dry chemicals, foam, sand or earth. Large fires:
	foam or water fog (mist). These means should be used by trained personnel
	only. Other extinguishing gases (according to regulations)
UNSUITABLE	Do not use water jets They could cause splattering, and spread the fire.
EXTINGUISHING	Simultaneous use of foam and water on the same surface is to avoided as
MEDIA	water destroys the foam
	om the substance or mixture
Fire Hazard	This product is combustible, but not classified as Flammable. The creation of
	flammable vapour mixtures takes place at temperatures which are higher than
	normal ambient levels
Explosion Hazard	In case of losses from pressurized circuits, the sprays may form mists. Take into
	account that in this case the lower explosion limit for mists is about 45 g/m <sup>3</sup> of
	air
<b>Combustion Products</b>	Incomplete combustion is likely to give rise to a complex mixture of airborne
	solids and liquid particulates, gases, including carbon monoxide, NOx, H2S
	and SOx,Oxygenated compounds (aldehydes, etc.),CaOx,ZnOx,POx.
Advice for firefighters	
Firefighting instructions	Shut off source of product, if possible. If possible, move containers and drums
	away from danger area. Spilled product which is not burning should be covered
	with sand or foam. Use water sprays to cool containers and surfaces exposed
	to the flames. If the fire cannot be controlled, evacuate area
Special protective equipm	nent for firefighters Personal protection equipment for firefighters
	(see also section 8) Self contained breathing apparatus
SECTION 6 - ACCIDENTAL	RELEASE MEASURES
Personal precautions, pro	tective equipment and emergency procedures
	Stop or contain leak at the source, if safe to do so. Eliminate all ignition sources
	if safe to do so (e.g. electricity, sparks, fires, flares). Avoid accidental sprays
	on hot surfaces or electrical contacts. Avoid direct contact with released
	material. Keep upwind.
For Non emergency Perso	nnel
Revision No. 1	Page 5 of 19
Revision Date 30-Ju	n-22 for Scope Denim Grades SAE ALL

Protective Equipment	See section 8
Emergency Procedures	Keep non-involved personnel away from the area of spillage. Alert emergency
	personnel. Except in case of small spillages, the feasibility of any actions
	should always be assessed and advised, if possible, by a trained, competent
	person in charge of managing the emergency.
For Emergency Responder	
Protective equipment	Small spillages: normal antistatic working clothes are usually adequate.
	Large spillages: full body suit of chemically resistant and antistatic material. if
	necessary heat resistant and insulated. Work gloves providing adequate
	chemical esistance, specifically to aromatic hydrocarbons. Gloves made of
	PVA are not water-resistant, and are not suitable for emergency use.
	If contact with hot product is possible or anticipated, gloves should be
	heat-resistant and thermally insulated. Antistatic non skid safety shoes or
	boots, chemical resistant, if necessary heat resistant and insulated. Work
	helmet. Goggles and /or face shield, if splashes or contact with eyes is possible
	or anticipated. Respiratory protection: A half or full-face respirator with filter
	for organic vapours (and when applicable for H2S). A Self Contained Breathing
	Apparatus (SCBA) can be used according to the extent of spill and predictable
	amount of exposure. If the situation cannot be completely assessed, or if an
	oxygen deficiency is possible, only SCBA's should be used.
Emergency Procedures	Notify local authorities according to relevant regulations.
Environmental precaution	s Do not let the product accumulate in confined or underground spaces.
	Do not let the product flow into sewers or water courses, or in any way
	contaminate the environment. In case of contamination of environment
	compartments (soil, subsoil, surface or underground waters), remove
	contaminated soil when possible, and in any case treat all involved
	compartments in accordance with local regulations. The site should have a spill
	plan to ensure that adequate safeguards are in place to minimize the impact of episodic releases.
Mothods and material for	containment and cleaning up
wethous and material for	Soil. Contain spilled liquid with sand, earth or other suitable absorbents
	(nonflammable).Recover free liquid and waste materials in suitable waterproof
	and oil resistant containers. Clean contaminated area. Dispose of
	according to local regulations. Water: Confine the spillage. Remove from
	surface by skimming or suitable floating absorbents. Collect recovered
	product and other waste materials in suitable waterproof, oil resistant
	containers. Recover or dispose of according to local regulations.
Other Information	Do not use solvents or dispersants, unless specifically advised by an expert,
	and, if required, approved by local authorities. Recommended measures
	are based on the most likely spillage scenarios for this material; however, local
	conditions (wind, air temperature, wave/current direction and speed)
	may significantly influence the choice of appropriate actions. Local regulations
	may also prescribe or limit actions to be taken. For this reason, local experts should be consulted when necessary.
Reference to other costies	
Reference to other section	ns Refer to chapter 16

Revision No.	1				Page	6	of	19
Revision Date		30-Jun-22	for	Scope Denim Grades	SAE	ALL		

# SECTION 7 HANDLING AND STORAGE

Precautions for safe handli	ng Ensure that	all relevant regulations regard	ing handling and s	torage		
	facilities of flamm	nable products are followed. D	o not use compre	ssed ai	r for	
	filling, dischargin	g, or handling operations. Kee	p away from heat/	sparks,	/	
	open flames/hot	surfaces. Use and store only o	outdoors or in a we	ell-vent	ilated	
	area. During tran	sfer and mixing operations, er	sure that all equip	oment i	S	
	correctly ground	ed. Avoid the build-up of elec	tric charges. Empti	ed con	tainers	5
	can contain com	oustible product residues. Do i	not cut, weld, drill,	burn c	or	
	incinerate empty	containers or drums, unless t	hey have been dra	ined ar	nd	
	cleaned. Before e	entering storage tanks and cor	nmencing any ope	ration i	in a	
	confined area (e.	g. tunnels), carry out an adequ	ate clean-up, and	check	the	
	atmosphere for	oxygen content, flammability,	and the presence	of sulp	hur	
	compounds. See	also Section 16, "Other inforr	nation".			
Hygeine Measures	Avoid contact wi	th skin. Do not breathe fume/	mist/ vapours. Do	not ing	gest.	
	Do not smoke. D	o not eat and do not drink dur	ing use. Do not cle	an han	ds witl	h
	dirty or oil soake	ed rags. Do not re-use clothes,	if they are still cor	itamina	ted.	
	Keep away from	food and beverage				
General Handling	Avoid contamina	ting soil or releasing this mate	rial into sewage ar	nd drair	nage	
Information	systems and bod	ies of water				
Precautionary Measures	Keep out of reac	h of children				
Static Hazard	Electrostatic char	rge may accumulate and creat	e a hazardous con	dition v	vhen	
	handling this mat	terial. To minimize this hazard	, bonding and groι	unding I	may be	ē
	necessary but ma	ay not, by themselves, be suffi	cient. Review all o	peratio	ns	
	which have the p	otential of generating and acc	umulating an elect	trostati	С	
	charge and/or a f	flammable atmosphere (includ	ling tank and conta	ainer		
	filling, splash filli	ng, tank cleaning, sampling, ga	uging, switch load	ing,		
	filtering, mixing,	agitation, and vaccum truck op	perations) and use	approp	oriate	
	mitigating procee	dures				
Container Warnings		designed to contain pressures.	-			
		or it may rupture with explosi				
	-	sidue (solid,liquid and/or vapo		-		
	-	ut, weld, braze, solder, drill, gr			iners	
		parks, static electricity, or othe	•			
	They may explod	e and cause injury or death. E	mpty containers sl	nould b	e	
		ed, properly closed, and prom	ptly returned to a	drum		
		disposed off properly				
Handling Temperature	0 to 65 deg C	Storage temperaure	0 to 55 deg C			
Conditions for safe storage			<b>.</b> .			
Stoage conditions	-	ventilated area. Keep away fr		ot		
		Irces of ignition. Do not smoke				
Incompatible Products		Strong Anti Oxidants				
Storage area		out, tank design, equipment ar				
	• •	local legislation. Storage instal		-		
	-	unds so as to prevent ground a	-			
		eaning, inspection and mainte				
	-	ist be done only by properly e		ried per	rsonne	1
Devision No.	as defined by nat	tional, local or company regula		-	of t	0
Revision No. 1	22 for	Soone Danim Crader	Page	7	of 1	9
Revision Date 30-Jun-	-22 for	Scope Denim Grades	SAE	ALL		

Package and Containers	If the product is supplied in containers: Keep containers tightly closed and properly labelled. Keep only in the original container or in a suitable container for this kind of product
Packaging Materials	For containers, or container linings use materials specifically approved for use with this product. Recommended materials for containers, or container linings use mild steel, stainless steel. Some synthetic materials may be unsuitable for containers or container linings depending on the material specification and intended use. Compatibility should be checked with the manufacturer.
Specific End Uses	No information available

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **GENERAL CONSIDERATIONS**

Consider the potential hazards of this material (See Section 2), applicable exposure limits, job activities, and other substances in the work place when designing engineering controls and selecting personal protective equipment. If engineering controls or work practices are not adequate to prevent exposure to harmful levels of this material, the personal protective equipment listed below is recommended. The user should read and understand all instructions and limitations supplied with the equipment since protection is usually provided for a limited time or under certain circumstances.

### **ENGINEERING CONTROLS**

Use in a well ventilated area. Check levels of O2, flammability and Sulfur before entering confined area **PERSONAL PROTECTIVE EQUIPMENT** 

Eye/Face Protection	Face shie/d/Safety glasses is normally promoted. Where splashing is possible, wear safety glasses with side shields as a good safety practice
Skin Protection	No special protective clothing is normally required. Where splashing is possible, select protective clothing depending on operations conducted, physical requirements and other substances in the workplace. Suggested materials for protective gloves include: <b>4H (PE/EVAL), Nitrile rubber, Silver shield, Viton</b>
Respiratory	No respiratory protection is normally required
Protection	If user operations generate an oil mist, determine if airborne concentrations are below the occupational exposure limit for mineral oil mist. If not, wear an approved respirator that provides adequate protection from the measured concentrations of this material. For air-purifying respirators, use a particulate cartridge Use a positive presure air-supplying respirator in circumstances where air purifying respirators may not provide adequate protection

#### **Occupational Exposure Limits:**

Component	Agency	Form	TWA	STEL	Ceiling	No	otatio	on
Mineral Oil, severly	ACGIH		5 mg/m3	10 mg/m3				
refined	ACGIN			10 119/115				
Distillates,								
hydrotreated heavy	OSHA Z-1	Mist	5 mg/m3					
paraffinic								
Revision No. 1					Page	8	of	19
Revision Date 30	-Jun-22 for	9	cope Denim G	irades	SAE	ALL		

Component	Agency	Form	TWA	STEL	Ceiling	Notation	
Distillates,							
hydrotreated heavy	OSHA Z-1		5 mg/m3				
paraffinic							
Distillates,	Most of						
hydrotreated heavy	Europe	Mist	5-10 mg/m3				
paraffinic, DMSO <3%	Luiope						
Mineral base oil, sever	ly refined						
DNEL/DMEL (workers)			-				
Long term - systemic ef	ffects, inhalatio	on	=5.4 mg/m	3/day (DNEL - refined, DMS	mineral oil m O < 3 % m/m	ist- severly	
DNEL/DMEL (General P	opulation)						
Long term - systemic ef	focts inhalatio	'n	=1.2 mg/m	3/day (DNEL -	mineral oil m	ist- severly	
Long term - systemic er		лт 		refined, DMS	0 < 3 % m/m		
Phosphorodithioc acid	, mixed O,O-bi	s(1,3 dimeth	ylbutyl and iso-	Pr) esters, zin	c salts (84605-	29-8)	
DNEL/DMEL (workers)							
Long Term - systemic e	ffects, dermal		12.1 mg/kg of	body weight/	day		
Long term - systemic ef	ffects, inhalatio	on	8.31 mg/m3				
DNEL/DMEL (General P	opulation)		1				
Long Term - systemic e	ffects, Oral		0,24 mg/kg bo	dyweight/day			
Long Term - systemic e	ffects, Inhalati	on	2.11 mg/m3				
Long Term - systemic e	ffects, dermal		6.1 mg/kg of body weight/day				
PNEC (Water)							
PNEC aqua (freshwater	)		0.004 mg/l				
PNEC aqua (Marine wa	ter)		0.0046 mg/l				
PNEC aqua (intermitter	nt, fresh water		2.5 mg/l				
PNEC (SOIL)							
PNEC Soil			0.0548 mg/kg	DWT			
Phenol, dodcyl-, brand	ed, sulfurized	(96152-43-1)					
DNEL/DMEL (workers)							
Acute - systemic effects	s, dermal		80 mg/kg of bo	ody weight/da	у		
Acute - systemic effects	s, inhalation		6.68 mg/m3				
Long term- systemic eff	fecs, derman		1.04 mg/kg of body weight/day				
Long term - systemic ef	ffects, inhalatio	on	3.526 mg/m3(DNEL)				
DNEL/DMEL (General P	opulation)		·				
Acute - systemic effects	s, dermal		40 mg/kg bodyweight (DNEL				
Acute - systemic effect	s, inhalation		66,8 mg/m <sup>3</sup> (DNEL)				
Acute - systemic effects	25 mg/kg body	/weight (DNEL	.)				
Long term- systemic ef	0,25 mg/kg bodyweight/day (DNEL)						
Long term - systemic ef	0,87 mg/m <sup>3</sup> (DNEL)						
Long term - systemic ef	0,52 mg/kg bo	-	(DNEL				
PNEC (Water)							
PNEC aqua (freshwater	)		0.25 mg/l				
	0.024 mg/l						
PNEC aqua (Marine wa	ter)		0.024 mg/l				

Revision No.	1				Page	9	of	19
Revision Date		30-Jun-22	for	Scope Denim Grades	SAE	ALL		

PNEC (Sediment)	
PNEC Sediment (fresh water)	545,4 mg/kg dwt
PNEC Sediment (Marine water)	54,54 mg/kg dwt
PNEC (SOIL)	
PNEC Soil	441 mg/kg dwt
PNEC (Oral)	
PNEC Oral (secondary poisoning)	6670 mg/kg food
PNEC (STP)	
PNEC Sewage Treatment Plant	6,5 mg/l

Benzenesulfonic acid, mono-C16-C24 alkyl derivs	calcium salts (70024-69-0)
DNEL/DMEL (workers)	
Long term, local effects, dermal	1.03 mg/cm2
Long term- systemic effecs, dermal	3.33 mg/kg of body weight/day
Long term - systemic effects, inhalation	11.75 mg/m3
DNEL/DMEL (General Population)	
Long term, local effects, dermal	0.513 mg/cm2
Long term- systemic effecs, dermal	1.667 mg/kg of body weight/day
Long term - systemic effects, inhalation	2.9 mg/m3
Long term - systemic effects, Oral	0.8333 mg/kg bodyweight/day (DNEL
PNEC (Water)	
PNEC aqua (freshwater)	1 mg/l
PNEC aqua (Marine water)	1 mg/l
PNEC aqua (intermittent, freshwater)	10 mg/l
PNEC (Sediment)	
PNEC Sediment (fresh water)	545.4 mg/kg DWT
PNEC Sediment (Marine water)	54.54 mg/kg DWT
PNEC (Oral)	
PNEC Oral (secondary poisoning)	16667 mg/kg food
PNEC (STP)	
PNEC Sewage Treatment Plant	1000 mg/l

Benzene,mono-C10-13-alkyl derivs.,fraction bottoms,heavy ends,sulfonated,calcium salts (148520847)					
DNEL/DMEL (workers)					
Law a tanna la sal affa ata danna al					

Long term, local effects, dermal	1.03 mg/cm2
Long term- systemic effecs, dermal	3.33 mg/kg of body weight/day
Long term - systemic effects, inhalation	11.75 mg/m3
DNEL/DMEL (General Population)	
Long term, local effects, dermal	0.513 mg/cm2
Long term- systemic effecs, dermal	1.667 mg/kg of body weight/day
Long term - systemic effects, inhalation	2.9 mg/m3
Long term - systemic effects, Oral	0.8333 mg/kg bodyweight/day (DNEL
PNEC (Water)	
PNEC aqua (freshwater)	1 mg/l
PNEC aqua (Marine water)	1 mg/l
PNEC aqua (intermittent, freshwater)	10 mg/l

Revision No.	1				Page	10	of	19
Revision Date		30-Jun-22	for	Scope Denim Grades	SAE	ALL		

PNEC (Sediment)	
PNEC Sediment (fresh water)	NA
PNEC Sediment (Marine water)	NA
PNEC (Oral)	
PNEC Oral (secondary poisoning)	16667 mg/kg food
PNEC (STP)	
PNEC Sewage Treatment Plant	1000 mg/l
Exposure controls	

Exposure controls

Appropriate engineering controls Before entering storage tanks and commencing any operation in a confined area, carry out an adequate clean-up, and check the atmosphere for oxygen content, flammability, and the presence of sulphur compounds. See also Section 16, "Other information"

**PPE (for industrial and professional use)** Face shield. Gloves. Protective clothing. Safety glasses. Safety shoes or boots. Dust/aerosol mask.



Hand Protection	When there is a risk of contact with the skin, use hydrocarbon-resistant,
	felt-lined gloves. Materials that are presumably adequate: nitrile (NBR) or PVC
	with a protection index > 5 (permeation time > 240 mins). Use gloves
	respecting all the conditions and within the limits set by the manufacturer.
	Replace gloves immediately in case of cuts, holes or other signs of
	damages or degradation. If necessary, refer to the EN 374 standard.
Eye Protection	When there is a risk of contact with the eyes, use safety goggles or other means
	of protection (face shield). If necessary, refer to national standards or
	to the EN 166 standard.
Skin and body protect	ion Long-sleeved overalls. If necessary, refer to the EN 340 and related
	standards, for definition of characteristics and perfomance according to the
	risk rating of the area. Antistatic non-skid safety shoes or boots, chemical
	resistant, if necessary heat resistant and insulated.
<b>Respiratory Protection</b>	Independently from other possible actions (technical modifications,
	operating procedures, and other means to limit the exposure of workers), personal
	protection equipment can be used according to necessity. Open or well ventilated
	spaces: in presence of oil mists and if the product is handled without adequate
	containment means: use full or half-face masks with filter for mists/aerosols.
	In case there is a significant presence of vapours (e.g. through handling at high
	temperature), use full or half-face masks with filter for hydrocarbon vapours.
	(EN 136/140/145). Closed or confined areas (e.g. tank interiors): the use of
	protection measures for airways (masks or self-contained breathing apparatus),
	must be assessed according to the specific activity, as well as level and duration
	of predicted exposure. (EN 136/140/145).

Revision No.	1			Page	11	of	19
Revision Date	30-Jun-22	for	Scope Denim Grades	SAE	ALL		

Thermal hazard protection	If contact with hot product is possible or anticipated, gloves should be
	heat-resistant and thermally insulated.
Environmental exposure c	
	of undissolved substance to or recover from onsite wastewater. Storage
	areas/installations should be designed with adequate bunds so as to prevent
	ground and water pollution in case of leaks or spills. Do not apply industrial
	sludge to natural soils. Sludge should be incinerated, contained or reclaimed
Consumer exposure contro	<b>bls</b> No special requirements necessary, if handled at room temperature.
Monitoring Methods	Monitoring procedures should be chosen according to the indications set by
	national authorities or labour contracts.,Refer to relevant legislation and in any
	case to the good practice of industrial hygiene.
Additional information	Note: The Derived No Effect Level (DNEL) is an estimated safe level of
	exposure that is derived from toxicity data in accord with specific guidance
	within the European REACH regulation. The DNEL may differ from an
	Occupational Exposure Limit (OEL) for the same chemical. OELs may be
	recommended by an individual company, a governmental regulatory body or an
	expert organization, such as the Scientific Committee for Occupational
	Exposure Limits (SCOEL) or the American Conference of Governmental
	Industrial Hygienists (ACGIH). OELs are considered to be safe exposure levels
	for a typical worker in an occupational setting for an 8-hour work shift,
	40 hour work week, as a time weighted average (TWA) or a 15 minute shortterm
	exposure limit (STEL). While also considered to be protective of health,
	OELs are derived by a process different from that of REACH.

# SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

## Attention: The data below are typical values and do not constitute a specification

Color	Brown to Yellow
Physical State	Liquid
Odor	Petroleum Odor
Odor Threshold	No data available
рН	Not applicable
Vapor Pressure	≤ 0.1 hPa (20 deg C)
Vapor Density (Air=1)	No data available
Initial Boiling Point	No data available
Solubility	Soluble in hydrocarbons, insoluble in water
Freezing Point	Not applicable
Melting Point	No data available
Density	0.86 ro 0.9 kg/L @ 15°C (Typical)
Viscosity	3.8 to 26.1 $mm^2 100^{\circ}C$
Coefficient of Thermal expansion/ <sup>0</sup> F	No data available
Evaporation Rate	No data available
Decomposition Temperature	No data available
Octanol/Water Partition Coefficient	No data available
VOC Content	0% (EU, CH)

Revision No.	1				Page	12	of	19
Revision Date		30-Jun-22	for	Scope Denim Grades	SAE	ALL		

FLAMMABLE PROPERTIES	
Flammability (Solid, gas)	Not applicable
Soldification temperature, deg C	
FlashPoint, (Cleaveland Open Cu	p) 200 <sup>°</sup> C (Minimum)
Autoignition	More than 300 deg C
Flammability (Explosive) Limits (	_
Lower	LEL $\geq$ 45 g/m3
Upper	No data available
SECTION 10 - STABILITY AND REA	ACTIVITY
Reactivity	May react with strong acids or strong oxidizing agents, such as
	chlorates, nitrates, peroxides, etc. resulting in fire/explosive mass
Chemical Stability	This material is considered stable under normal ambient and anticipated
	and handling conditions of temperature and pressure
Incompatibility with Other Mate	rials: Strong oxidants
Hazardous decomposition Produ	<b>cts:</b> None known (none expected)
Possibility of Hazardous reaction	s None (in normal conditions of storage and handling). Contact
	with strong oxidizers (peroxides, chromates, etc.) may cause a fire
	hazard.A mixture with nitrates or other strong oxidisers (eg chlorates,
	perchlorates, liquid oxygen) may create an explosive mass. Sensitivity
	to heat, friction or shock cannot be assessed in advance.
Conditions to avoid Keep	away from strong oxidizers. Keep away from open flames, hot surfaces
and	sources of ignition. Avoid the build-up of electrostatic charge.
	cts In exceptional cases (i.e prolonged storage in tanks contaminated
	water, and presence of anaerobic sulfate-reducing microbial colonies),
	product may undergo a degradation and generate small amounts of sulfur
SECTION 101 - TOXICOLOGIAL IN	
•	classified (Based on available data, the classification criteria are not met)
•	ording to composition)
Serious eye damage/irritation	The eye irritation hazard is based on evaluation of data for product
Skin Corrosion/Irritation	components The skin corrosion/irritation hazard is based on evaluation of data for
Skin corrosion/initation	for product components
Skin Sensitization	The skin sensitization hazard is based on evaluation of data for
	for product components
LD50 Oral rat	≤2000 mg/kg of body weight (calcualted data).This is based
	on the real characteristics of the components and their combination,
	taking into account the information provided by the suppliers
LD50 Dermal rabbit	$\leq$ 2000 mg/kg of body weight (calcualted data).This is based
	on the real characteristics of the components and their combination,
	taking into account the information provided by the suppliers
LC50 inhalation rat (mg/l)	$\leq$ mg/l/4h (calcualted data).This evaluation is based
	on the real characteristics of the components and their combination,
	taking into account the information provided by the suppliers
ATE Oral	2000,000 mg/kg bodyweight
ATE Dermal	2000,000 mg/kg bodyweight
ATE Vapours	5,000 mg/l/4h
ATE (dust, mist)	5,000 mg/l/4h
• • •	
Revision No. 1	Page 13 of 19
Revision Date 30-Jun-22	for Scope Denim Grades SAE ALL

SECTION 11 - TOXICOLOGIAL INFOR	MATION (Contd from previous page)
Acute dermal toxicity	The acute dermal toxicity hazard is based on evaluation of data
	for product components(≥2000 mg/kg of BW). Not classisfied
	pH : Not applicable This product contains one or more
	components (Calcium sulphonate, Calcium sulphonate) classified
	as sensitizers.
	Amounts contained in the product: 0,1÷ 0,99 % m/m max (each)
Acute Oral Toxicity	The acute Oral toxicity hazard is based on evaluation of data
	for product components(≥2000 mg/kg of BW). Not classified
	pH : Not applicable
Acute Inhalation Toxicity	The acute inhalation toxicity hazard is based on evaluation of data
	for product components(≥5mg/l/4h)). Not classified
Acute Toxicity Estimate	Not determined(≥2000000 mg/kg of BW)
Germ Cell Mutagenicity	The hazard evalution is based on data for components or a similar
	material. In any case, ≤0.1wt% of any EU notified mutagenic
Carcinogenicity	The hazard evalution is based on data for components or a similar
	material. DMSO is less than 3 wt%. Not classified
	None of the components of this product are listed as carcinogen
	by NTP, IARC, OSHA, EU or others.
Reproductive Toxicity	The hazard evalution is based on data for components or a similar
	material. Not classified This product contains a substance
	(Dodecylphenol, branched) classified as Toxic for Reproduction
Specific Torget Owngen	according to the criteria of EU The based evolution is based on date for components or a similar
Specific Target Oxygen	The hazard evalution is based on data for components or a similar
Toxicity - Single Exposure Specific Target Oxygen	material. According to composition The hazard evalution is based on data for components or a similar
Toxicity - Repeated Exposure	material. Not classified. The product contains dodecylphenol.
Toxicity - Repeated Exposure	Rats given high, repeated daily doses of dodecylphenol by oral
	intubation, experienced various effects on a number of organs,
	including adrenal, thyroid, liver, ovary, testes, bone marrow, and
	blood cell formation. The relevance of these effects to humans is
	uncertain.
Aspiration Hazard	Not classified. Not classified (Based on available data, the
-	classification criteria are not met)
	Viscosity, kinematic: 3.8 to 26.1mm2/s (100 °C) (ASTM D 445)
Potential Adverse human health ef	fects and symptoms Contact with eyes may cause temporary
	reddening and irritation. Prolonged and repeated skin contact may
	cause reddening, irritation and dermatitis.
Other information	None
ADDITIONAL TOXICOLOGY INFORM	ATION
	n of oil with low levels of cancer-causing combustion products occurs.
	cause skin cancer in mice following repeated application and
-	ittent skin contact with used motor oil is not expeced to have
	s thoroughly removed by washing with soap and water
SECTION 12 - ECOLOGICAL INFORM	
ECOTOXICITY/Ecolory-General	This product has not been tested. The statement has been derived
	from the properties of individual components
	According to the components, and by comparison with other products
Dovision No. 1	
Revision No. 1 Revision Date 30-Jun-22 for	Page 14 of 19 Scope Denim Grades SAE ALL

	of the same type and composition, it is expected that this product has a toxicity for aquatic organisms > 100 mg/l, and must not be regarded as dangerous to the environment. An uncontrolled release to the environment may nevertheless produce a contamination of different environmental compartments (soil, underground, surface water bodies, aquifers). Handle according to general working hygiene practices to avoid pollution and release into the environment.
Ecology - Air	This product has a low vapour pressure. A significant exposure may happen only if the product is used at high temperature, or in case of sprays and mists
Ecology - Water	This product is not soluble in water. It floats on water and forms a film on the surface. The damage to aquatic organisms is of mechanical kind (immobilization and entrapment)
Mobility in Soil	No data available
PERSISTENCE AND	This material is not expected to be readily biodegradable. Ths product
DEGRADABILITY	has not been tested. The statement has been derived from the
	properties of the individual components. In exceptional cases, (i.e.
	prolonged storage in tanks contaminated with water, and presence of
	anaerobic sufate-reducing microbial colonies), the product may undergo a degradation and generate small amounts of sulfur
	compounds, including H2S. See separate section 16
DATA OF MIXUTURE	
LC 50 Fish 1	≥100 mg/l (calculated from data provided by suppliers)
EC 50 Daphnia 1	≥100 mg/l (calculated from data provided by suppliers)
ErC50 (algae)	≥100 mg/l (calculated from data provided by suppliers)
POTENTIAL TO	
BIO ACCUMULATE	
Bio Concentration Factor	No data available

Environment	None as per EC 435/2010
Octanol/Water Partition Effect	No data available
Bio Concentration Factor	No data available

This substance/mixture does not meet the PBT criteria of REACH, annex XIII

This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

The components in this formulation do not meet the criteria for classification as PBT or vPvB. The product criteria (point 1.1) should be considered prudentially as "Persistent" in the environment, according

to the REACH Annex XIII

### SECTION 13 - DISPOSAL CONSIDERATIONS

**Use** material for its intended purpose or recycle if possible. Oil collection services are available for used oil recycling or disposal. Place contaminated materials in containers and dispose off in a manner consistent with applicable regulations. Contact your local environmental or health authorities for approved disposal or recycling methods.EWC is 13.02.05

**Do not** dispose of the product, either new or used, by discharging into sewers, tunnels, lakes or water courses. Deliver to a qualified official collector.

**Do not** apply industrial sludge to natural soils. Sludge should be incinerated, contained or reclaimed.

Dispose of in a safe manner in accordance with local/national regulations.

Revision No.	1			Page	15	of	19
Revision Date	30-Jun-22	2 for	Scope Denim Grades	SAE	ALL		

**European Waste Catalogue** code(s) (Decision 2001/118/CE): 13 02 05\* (mineral based non-chlorinated engine, gear and lubricating oils). This EWC code is only a general indication, and takes into account the original composition of the product and its intended use. The user has the responsibility of choosing the right EWC code, considering the actual use of the product, alterations and contaminations. **Empty containers** may contain combustible product residues. Do not cut, weld, drill, burn or incinerate empty containers or drums, unless they have been cleaned, and declared safe.

Ecology - Waste materials - The product as it is does not contain halogenated substances.

### SECTION 14 - TRANSPORT INFORMATION

The description shown may not apply to all shipping situations. Consult 49 CFR, or appropriate Dangerous Goods Regulations, for additional description requirements (e.g., technical name) and mode-specific or quantity-specific shipping requirements **UN Number** Not dangerous goods in sense of transport regulations **UN Proper shipping name** Not applicable Packing Group (UN) Not applicable DOT SHIPPING DESCRIPTION NOT REGULATED AS HAZARDOUS MATERIAL UNDER 49 CFR **IMO/IMDG Shipping Description** NOT REGULATED AS DANGEROUS GOODS FOR TRANSPORT UNDER THE IMDG CODE NOT REGULATED AS DANGEROUS GOODS FOR TRANSPORT **ICAO/IATA Shipping Description** UNDER ICAO **Overland transport** Transport regulations (ADR) Transport Regulations (RID) Not applicable No subject **Classification code** Limited Quantities (ADR) ----**Transport by Sea** Transport regulations (IMDG) Not subject Transport regulations (ADNR) Not subject Limited Quantitees (IMDG) Not applicable **Port Regulation Law** Not applicable EmS-No. (1) --MFAG-No ---Air transport Transport regulations (IATA) Not subject Not applicable Instruction 'cargo' (ICAO) Instruction 'passenger' (ICAO) Not applicable Instruction 'passenger' - Limited Quantites (ICAO) Not applicable Transport in bulk according to Annex II of MARPOL 73/78 NOT APPLICABLE and the IBC Code: SECTION 15 - REGULATORY INFORMATION (Mixture) **EPCRA 311/312 CATEGORIES** Not Applicable **REGULATORY LISTS SEARCHED** 01-1 = IARC Group 1 05 = MA RTK 01-2A = IARC Group 2A 06 = NJ RTK01-2B = IARC Group 2B 07 = PA RTK02 - NTP Carcinogen 08-1 = TSCA 5e 03 - EPCRA 313 08-2 = tsca 12(B)04 = CA Proposition 65 No REACH Annex XVII restrictions No ingredients are included in the REACH Candidate list (> 0,1 % m/m) The following components of this material are found on the regulatory lists indicated. Distillates, hydrotreated heavy paraffinic 05,06,07 Ethoxylated nonylphenol (REACH) EC polymer CAS 9016459

Revision No.	1			Page	16	of	19
Revision Date	30-Jun-22	for	Scope Denim Grades	SAE	ALL		

Relevant EU Legislation	Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18/12/06 concerning the Registration, Evalulation, Auhtorization and Restriction of Chemicals (REACH) Regulation (EC) No. 1272/2008 of European parliament and of the councfil of 16/12/08 on classification, labelling and packaging of substances and mixtures, amending and repealing directive 67/548/EC and 1999/45/EC and amending regulation (EC) no.
	1907/2006 Directives 89/391/CEE, 89/654/CEE, 89/655/CEE, 89/656/CEE, 90/269/CEE, 90/270/CEE, 90/394/CEE, 90/679/CEE, 93/88/CEE, 95/63/CEE, 97/42/CE, 98/24/CE, 99/38,CE, 99/92/CE, 2001/45/CE, 2003/10/CE, 2003/18/CE (health and safety on the workplace) Directive 98/24/EC Protection of health and safety or workers
	from risk related to chemical agents at work Directive 92/85/CE - measures to encourage improvements in
	the safety and health at work of pregnant workers and workers who have recently given birth or are breastfeeding.
	Directives 96/82/CE and 2003/105/CE - control of major accident hazards involving dangerous substances
	Directive 2004/42/CE limitation of emissions of VOC
	Labelling according to directives of 67/548/EEC amd 1999/45/EC
EURAL Code	13 02 05 <b>VOC Content</b> 0% (EU, CH)
Chemical safety assessment	F-RG36:WGK*D)-1:WGK (VwVwS);LGK(D)-12;Vbf class D-NA;
Regional regulations	National adoption of EU Directives concerning health
and safety on the workplace. Nation	al laws on classification and labeling of dangerous
substances/preparations (Adoption of	of Directive 67/548/CE and subsequent Adaptations to Technical

and safety on the workplace. National laws on classification and labeling of dangerous substances/preparations (Adoption of Directive 67/548/CE and subsequent Adaptations to Technical Progress - ATP, and Directive 1999/45/CE). National adoption of EU Directives concerning control of major-accident hazards involving dangerous substances (96/82/CE - 2003/105/CE). Relevant national laws on prevention of water pollution. Relevant national laws on protection of the health of pregnant workers (National adoption of Dir. 92/85/EEC). National adoption of Directives 75/439/CEE - 87/101/CEE concerning disposal of used oils.

### For the following substances of this mixuture a chemical safety assessment has been carried out Mineral base oil, severely refined

Phosphorodithioic acid, mixed O,O-bis(1,3 dmethylbutyl and iso-Pr) esters, zinc salts

Phenolm dodecyl, branched, sulfurized

Benzenesulfonic acid, mono C16-24 alkyl derivatives, calcium salts

## CHEMICAL INVENTORIES

All components comply with the following chemical inventory requirements:

AIIC (Australia), DSL (Canada), ENCS (Japan), KECI (Korea), NZIOC(New Zealand), PICCS (Philippines), TCSI (Taiwan), TSCA (United States)

One or more components is listed on ELINCS (European Union). All other components are listed or exempted from listing on EINECS

### NEW JERSEY RTK CLASSIFICATION

Under the New Jersey Right-to-Know Act L 1983 Chapter 315 N.J.S.A 34:5A-1 et.seq., the product is to be identified as follows: PETROLEUM OIL (Motor Oil)

Revision No.	1				Page	17	of	19
Revision Date		30-Jun-22	for	Scope Denim Grades	SAE	ALL		

ecommendation; * Ch or published evaluatio National Paint and Coa ABBREVIATIONS THAT	HEALTH Ioderate, 3 -High, 4- Ex	0	FLAMMABILITY	1	REACTIVITY	0	
recommendation; * Ch or published evaluatio National Paint and Coa ABBREVIATIONS THAT	-			<b>T</b>	REACTIVITY	0	
recommendation; * Ch or published evaluatio National Paint and Coa ABBREVIATIONS THAT	-	trem	e. PPE - Personal Prote	ection I	Equipment Index	(	
or published evaluatio National Paint and Coa ABBREVIATIONS THAT	nronic Ettect Indicator						
National Paint and Coa ABBREVIATIONS THAT						tho	
ABBREVIATIONS THAT				ciación	(11774-034) 01	uie	
		ED IN					
TLV - Treshold Limit Va			TWA - Time weighte		-		
STEL - Short term expo			PEL - Permission ex				
GHS - Globally Harmor	nized System erence on government	21	CAS - Chemical abst			rous	
	erence on government	ai		lionai	Manuine Dange	nous	
industrial Hygenine			Goods Code				
API - American Petrole			SDS - Safety Data Sh			(110.0.)	
	terials Information Syst	tem	NFPA - National Fire			1 (USA)	
DOT - Department of 1	Iransport		NTP - National Toxic OSHA - Occupationa				
APC International	tongy for receased as a			ii saiet	y anu nealth		
	gency for research on c	ancer		L D	ation A		
NCEL - New chemical e	EPA - Environmenta	i Prote	ction Agency				
SCBA - Self contained I	NA - Not applicable						
ND Not available	CSR - Chemical Safety Report						
DNEL - Derived No effect Level			DMEL - Derived Minimum Effect Level				
C - 50 - Effective Concentration , 50%			EL50 - Effective Loading, 50%				
50 - Inhibition concentration, 50%			LC 50 - Lethal conce	ntratic	on, 50%		
LD 50 -Lethal dose, 50	50 -Lethal dose, 50%			LL50 - Lethal loading, 50%			
LOAEL - Low observed	ow observed adverse effects level			effect	s level		
NOAEL No observed a	dverse effects level		OECD Organization	for ecc	nomic co-op and	d devmt	
PNEC Predicted no effe	ect concentration		PBT - Predicted, bio	accum	ulative, toxic		
STOT - Single Target O	rgan Toxicity		STOT - RE (above) w	ith rep	eated exposure		
STOT - SE (Above) with	n single exposure		vPvB - Very persiste	nt, ver	y bioaccumulativ	ve	
UVCB - susbtance of u	nkonw or variable com	posit	ion, complex reaction	produ	cts of bio materi	als	
WAF - Water accomm							
Full text of R-, H- and	EUH-phrases						
Acute Tox 4 (Oral)	Acute Toxicity (oral),	categ	gory 4				
Aquatic acute 1			environment - acute H	azard,	category 1		
Aquatic chronic 1	Hazardous to the aqu	uatic e	environment - CHronic	Hazar	d, category 1		
Aquatic chronic 2	Hazardous to the aqu	uatic e	environment - CHronic	Hazar	d, category 2		
Aquatic chronic 3	Hazardous to the aqu	uatic e	environment - CHronic	Hazar	d, category 3		
Aquatic chronic 4	Hazardous to the aqu	uatic e	environment - CHronic	Hazar	d, category 4		
Eye Dam 1	Serious eye damage/	-					
Eye Irrt. 2	Serious eye damage/						
Repr. 2	Reproductive toxicity						
Skin Irrit.2	Skincorrosion/irritati						
Skin Sens. 1B	Sensitisation - Skin, c		ory 1B				
H 302	Harmful if swallowed						
H 315	Causes Skin Irritation						
H 317	May cause an allergio						
H 318	Causes serious eye d						
H 319	Causes serious eye ir	ritatio	on				

H 361f	Supsected of damaging fertility
H 400	Very toxic to acquatic life
H 410	Very toxic to acquatic life with long lasting effects
H 411	Toxic to acqualic life with long lasting effects
Full text of R-, H- and R	EUH-phrases (continued)
H 412	Harmful to aquatic life with long lasting effects
H 413	May cause long lasting effects to aquatic life
R 22	Harmful if swallowed
R 36/38	Irritating to eyes/skin
R 38	Irritating to skin
R 41	Risk of serious damage to eyes
R 43	May cause sensitization by skin contact
R 50/53	Very toxic to aquatic organisms, may cause long term adverse effects to them
R 51/53	Toxic to aquatic organisms, ,may cause long term adverse effects
R 53	May cause long term adverse effects in the aquatic environment
R 62	Possible risk of impaired fertility
Ν	Dangerous for the environment
Xi	Irritant
Xn	Harmful

Prepared as per to the 29 CFR 1910.1200 (2012) and EU by United Grease and Lubricants Co LLC, PO Box 2685, Ajman,United Arab Emirates. Meets EU No. 2015/830 regulations also. RVR2022

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. Since this information may be applied under conditions beyond our control and with which we may be unfamiliar and since data made avaialble subsequent to the date hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose

Revision No.	1				Page	19	of	19
Revision Date		30-Jun-22	for	Scope Denim Grades	SAE	ALL		