Material Safety Data Sheet
Omni Specialty Packaging
For Compliance with OSHA 29 CFR 1910.1200 and ANSI Z400.1-1998

1. Product and Company Identification					
Product Name O'REILLY ND 30, 40, 50, ENGINE OIL POSC GRADIE ND	MSDS Code Number				
Trede Name & Synonyme	Date of Last Revision 01/16/2009				
Chemical Name	Menufecturer Omni Specialty Packaging				
C.A.S. Number	Address 10399 Hwy. 1 South Shreveport, La. 71115				
Grades or Minor Verient Identities	Information Telephone Number (318) 524-1100				
Product Use (for Canada)	For Chemical Emergency, Spill Leak Fire Exposure or Accident Cell CHEMTREC Day or Night DOMESTIC NORTH AMERICA 800-424-9300 INTERNATIONAL, CALL 703-527-3887 (collect calls accepted)				

2. Composition	Information on I	ngredients	
Hazardous Componente	C.A.S Number	Exposure Limits Oil Mist	*
Severely Hydrotreated Heavy Naphthenic Petroleum Oil	64742-52-5	5MG/M3	75-95
Viscosity Index Improver Mixture	None	Not Established	5-15
OSHA Regulatory Status 29 CFR 1910.1200.			

a. nazards ide	entification			
verview				
is considered not hazardous under 29 CFR 1910.1200 (Hazard	Communication).			
Signs and Symptoms	Single, Repeated, or Lifetime Exposures	Severity (Mild, Moderate, Severe)	Acute and Chronic Health Effect(s)	Target Organ(a)
Eye contact may result in slight imitation and redness.		2020		
Short term contact with skin is unlikely to cause problems.	May cause irritation/dermatitis.			
Low hazard at standard temperatures and pressures. Inhalation of oil mist or fumes can cause irritation of the nose, throat and upper respiratory tract		<i>G</i>		
Do not Ingest. May cause nausea or stomach discomfort.				
tions Aggravated by Exposure				
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Routes of Exposure	First Aid Instructions	Immediate Medical Attention	Delayed
Eye	Flush with large amount of water for 15 minutes. Get medical attention if eye Irritation develops or persists.		
Skin	Wash with soap and water. Remove contaminated clothes and wash before reuse.		
Inhalation	Remove to fresh air. Assist breathing if necessary. Seek medical help.		
Ingestion	if swallowed, observe signs of stomach discomfort and nausea. Do not induce vomiting.		
Other	Not available		

Note to Physicians (Treatment, Testing, and Monitoring) Not available

				5. Fire Fight	ing Measur	es			
Flashpoint Flammable (Ex Method: °F LEL		plosive) Limits in Air UEL		Autoignition Temperature *F			Hazerd Reling		
COC	410	Not determin	ed	Not determined	(> 315 °C)	600		Heelth Fire	1
Flame Propagation or Burning Rate (for solids)		Propor	ties Contributing to Fire	Flammebility Classification			Reactivity PPE	0	
Not available		Not D	etermined	N/A	N/A				
Extinguishing Media Extinguishing Media to Avoid					Re	sections to Extinguis)	ning Media		
Halon, dry chemical, foam, CO ² and water mist or fog					No	ot Available			
Protection and Proc	cedures f	or Firefighters							
(for solids) Not available Extinguishing Medii Halon, dry chemi water mist or foo Protection and Proc	ie Ical, foar Cedures f	n, CO ² and	Intens Not D Exting Not A	lty letermined ulshing Media to Avold	Classification			Reactions to	tvity E Extinguish

Wear positive pressure self-contained breathing apparatus (SCUBA). Use water to cool containers exposed to flames. Structural firefighters' protective clothing will only provide limited protection.

Unusual Fire and Explosion Hazards

Mist or sprays may be flammable below the product normal flash point.

6. Accidental Release Measures

SpllVLeak Clean-up Procedures and Equipment

Stop spill at the source if possible without risk. Contain spill. Eliminate sources of ignition. Spill area will be slick. Recover all possible material for reclamation. Use non-flammable absorbent material to pick up remainder of spill.

Evacuation Procedures

Large spill

Consider initial downwind evacuate for at least 300 meters (1000 feet).

Fire

If tank, rail car or tank car is involved in a fire, isolate for 800 meters (1/2 mile) in all directions; also consider initial evacuation for 800 meters (1/2 mile) in all directions.

Special Instructions

When using this material, do not eat, drink, or smoke. Wash thoroughly after handling. Keep away from animals and children.

Reporting Requirements

Spills that enter a water body must be reported immediately to the USEPA's National Response Center at (800)546-2972. Check with your local and state regulators regarding their reporting requirements.

7. Handling and Storage

Handling Practices and Warnings

Keep away from flames, sparks, and hot surfaces. Nover use a torch to cut or weld on or near container. Wash thoroughly after handling.

Storage Practices and Warnings

Store away from heat, sparks, open flame, or strong oxidizing agents in closed and properly labeled containers. Empty containers retain product residue (liquid, and/or vapor) and can be dangerous. NFPA Class 11(8 storage.

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	8.	Exposure Control	/Personal Pr	otection					
Other Engineering controls	Engineering controls Ventilation								
N/A	Additional area	additional area ventilation or local exhaust may be required to maintain air concentrations below recommended limits.							
Routes of Entry:	Personal Protectiv	e Equipment (PPE) for Normal Us	19:	PPE for Emergencies					
Eye/Fece	Safety glasses o	r face shield where splashing	is possible.	Full face shield					
Skin		event repeated skin contact, bused if needed.	Solvent resistant						
Inhalation	Not normally ne	eded.	••···••·	Respirator					
	***	9. Physical and Ci	temical Prop	erties					
Appearance	· · ·			Odor					
Clear & bright liquid				Mild petroleum odor					
Normal Physical State:			Boiling Point	500-1100 ° F					
X Līguid		Gp3	Melting Point	•15 ⋄ F					
Solid	П	(Other)	Freezing Point	N/A ° F					
Specific Gravky or Density (F	120 = 1)	Solubility in Water		рН					
0.92		Nil		Not available					
Vapor Pressure (mm Hg.)		Vepor Density (AIR = 1)		Evaporation Rate (Bulyi Acetate = 1)					
Not applicable >5				Not available					
Other	* * * * * * * * * * * * * * * * * * * *								
N/A			· · · · · · · · · · · · · · · · · · ·						
		10. Stability a	nd Reactivity	/					
Incompatibility (Materials to A									
Hazardous Products Produce		ilon	· · · · · · · · · · · · · · · · · · ·						
	y include smoke, fi		ooron, sulfur, nitroge	en, carbon dioxide, carbon monoxide, and other low					
Hazardous Polymerization?	May Oc	cur X Will Not Occur	Conditions to Avoid						
Stability? X Stable	Unstabl	0	Conditions to Avoid	Sources of Ignition					
		11. Toxicologic	al Informatio	on					
Toxicity Date, Epidemiology S	Studies, Carcinogenk	city, Neurological Effects, Genetic	Effects, Reproductive E	effects, or Structure Activity Data					
Acute Orel Effects: Tes Acute Inhalation Effect Skin Effects: Practically Eye Irritation: Minimal Carcinogenicity:	it on similar materials ts: Low acute toxicit non-toxic if absorber irritation on contact.		city. Iduats have not shown: In non-irritating base on	skin tumors in mouse skin painting studies. similar products.					

Genotoxicity: This product is considered non-mutagenic and has negative potential for tumor development based on from Modified Ames Assay, with Mutagenic Index of less than 1.0.

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12.	Eco	lo	aica	ıl lı	ifo	rm	atle	on

Toxicity, Environmental Fate, Physical/Chemical Data, or Other Data Supporting Environmental Hazard Statements

If applied to leaves, this product may kill grasses and small plants by interfering with transpiration and respiration. This product is not toxic to fish but may coat gill structures resulting in suffocation if spilled in shallow, running water. Product may be moderately toxic to amphibians by preventing dermal respiration. This product may cause gastrointestinal distress to birds and mammals through ingestion during pelage grooming.

13. Disposal Considerations	
Regulations Dispose in accordance with all local, state, and federal regulations. Keep this product out of sewers and waterways.	
Note: State or local requirements may differ from federal regulations. Processing or using this product may make the information here inappropriate. Waste generators are responsible for waste classification, transport, and disposal.	•

{	14. Transport Information							
Regulated	for shipping? Yes	х	No	Proper Shipping Name N/A	Packing Group N/A			
Do changes in quantity, packeging, or shipment method change product qualification?		Hazard Class	Identification Number					
	Yes	X	No	N/A	N/A			
Other			•					
N/A								

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15. Regulatory Information

Federal Regulations (OSHA, TSCA, CERCLA, FIFRA, EPCRA, CAA, CWA, SDWA, CPSA, DEA, FDA/USDA, etc.)

State Regulations

U.S. Federal Regulatory Information:

CERCLA/SARA

302/303/304 Categories: Extremely Hazardous Substances No

(40 CFR 355 Appendix A)

311/312 Categories: Immediate (Acute) Health Effects No (40 CFR 370) Delayed (Chronic) Health Effects No

Fire Hazard No Sudden Release of Pressure Hazard No Reactivity Hazard No

313 Catogorles: Toxic Chemicals (40 CFR 372) No Clean Air Act: Hazardous Air Pollutants (HAPS) No

Clean Water Act: If spilled into navigable waters it is reportable to National Response Center, 800-424-8802

(40 CFR 116; 401.15) Reportable Quantity = Oil Sheen present on navigable water surface

OSHA (29 CFR 1910): This product is not hazardous under Hazard Communication Standard 29 CFR 1910.1200

RCRA (40 CFR 261.133) This product does not meet hazardous waste criteria.

EPA/TSCA Inventory: The components of this product are listed on the EPA/TSCA inventory of chemicals.

CAS No. 64742-52-5

State Regulations:

California Prop 65 No Proposition 65 chemicals exist in this product, no labeling required.

Florida No listed ingredients are present Massachusetts RTK No listed ingredients are present Minnesota RTK No listed ingredients are present

New Jersey RTK Lists potroleum oil, but this product does not contain hazerdous ingredients.

Pennsylvania RTK Lists petroleum oli, but this product does not contain hazardous ingredients greater than 3%.

Illinois DOL TSL No listed ingredients are present

Other Regulations:

WHMIS (Canada) Not listed on the Canadian Controlled Product Ingredient Disclosure and is compliant with Controlled Products Regulation

CONEG Metals: Since cadmium, chromium, lead and mercury are not detectable and it does not exceed 100 ppm total in this product, it is compliant with

CONEG Metals regulation.

EEC (Europe): This product is not known to be a dangerous good internationally.

No known RiPhrases or SiPhrases

Hazard Label None Danger Symbol None

Foreign/International Inventories: The components of this product are listed under the following foreign inventories: European Union's EINICS No. 265-155-

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Korea's ECL No. KE-12543 Australia's AICS No. 64742-52-5 Canada's DSL No. 64742-52-5 Philippines' PICCS — on List

Other

Not all ingredients will be present in some finished products.

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16. Other Information

Label Text, Hazard Raling System, Key Legend, or Other

Abbreviations

ACGIH(American Conference of Governmental Industrial Hygienists): ANSI(American National Standards Institute): CAS(Chemical Abstract Servica);
CERCLA(Comprehensive Environmental Response. Compensation, & Dability Act): CFR(Code of Federal Regulations); CHIP (Chemicals Hazard Information & Packaging for Supply); CONCAWE (European Organization for Environment, Health & Safety); CPR(Controlled Products Regulations); DOL (Department of Labor); EED(European Economic Community Directives); EINECS (European Inventory of Existing Commercial Chemical Substances); ELSO (Effective loading rate required to immobilize 50% invertebrate species); ELINECS(European Union); EDA(Food & Drug Administration-Protection Agency); EPCRA(Emergency Planning & Community Right-To-Know Act of 1986); EU(European Union); FDA(Food & Drug Administration-USA); GHS (Global Harmonization System); HCS (Hazard Communication Standard); IARC(International Agency for Research on Cancer); ILO(International Labor Organization); LC50(Lethal Concentration S0% test organisms); LVP-VOC(Low Vapor Pressure Volatile Organic Compound); MSDS(Material Safety Date Sheet); MSHA(Mine Safety & Health Administration); NIOSH(National Institute of Occupational Safety & Health);NTP(National Toxicology Program); OSHA(Occupational Safety & Health Administration); NIOSH(National Institute of Occupational Proposition 65); PMCC(Pensky Martin Closed Cup); RCRA(Resource Conservation & Recovery Act); RTK(Right-To-Know); R-Phrases(EU Risk Phrases; S-Phrases; S-Phrases); SARA(Superfund Amendments & Reauthoritation Act); TSCA (Toxic Substances Control Act); TSL (Toxic Substance List); TLV(Threshold Limit Value); WHMIS(Workplace Hazardous Materials Information System-Canada); IrL50 (Inhibitory loading rate required to reduce area under growth curve or biomass by 50%); ppm (parts per million); mg/m3 (milligrams per cubic meter); N(no); Y (yes)

NFPA Hexard Rating - Health

1 Slight

-Fire 1 Slight Reactivity 0 Least

Preparad By:

Juan Parker

Phone: (318) 524-1100

1040100 mg. 2010/11070 Friting. (210) 254-110

This MSDS complies with OSHA Hazard Communication Standard (HCS) 29 CFR 1910.1200 and conforms to ANSI 2 400.1 16-Section Format.

Disclaimer: Omni Specialty Packeging believes this information is accurate but not all-inclusive in all circumstances. It is the responsibility of the user to determine sultability of the material for their purposes. No warranty, expressed or implied, is given.

NOTE: OSHA's Hazard Communication Standard (29 CFR 1910.1200) does not require the information requested in Sections 11, 12, 13, 4, 15, and 16 for MSDSs. If your company chooses not to fill in these sections, you may wish to enter something (like N/R for "not regulated" or N/A for "not applicable") to indicate that the field is purposely being left blank.