MOCOMaterial Safety Data Sheet

NOCOLUBE AW SERIES

(AW22, AW32, AW46, AW68, AW100, AW150, AW220, AW320)

Material Identification and Use

Manufacturer's NOCO

Name Energy

Corp.

Manufacturer's	2440
Address	Sheridan Dr.,
	Tonawanda,
	NY 14150 (U.
	S. and
	Canada)
Emergency	1-800-424-
Phone	9300
Number	(Chemtrec)
Supplier's	P.O. Box 86,
Address	Tonawanda,
	NY 14151

http://www.noco.com/noco-msds-nocolube-aw-series (1 of 21)7/22/2015 9:47:48 AM

Supplier	1-800-500-
Emergency	6626
Phone	
Number	
Product Name	NOCOLUBE
	AW Series
Product Code	NOC1656
	AW22
	NOC1657
	AW32
	NOC1658
	AW46
	NOC1659
	AW68
	NOC2778
	AW100
	NOC2080
	AW150
	NOC2779
	AW220
	NOC2780
	AW320
Chemical	Petroleum
Name and	Hydrocarbon
Synonym	plus Additives

Droduct	Dromium ANA/
Product Use	Premium AW
	oils are
	designed for
	use as heavy
	duty hydraulic
	power
	transmission
	fluids and for
	lubrication
	where good
	antiwear and
	anti-oxidation
	properties are
	required.
	They would
	typically be
	used in high-
	pressure
	hydraulic
	systems,
	machine
	tools,
	presses,
	compressors,
	pumps, gear
	sets, and
	centralized
	bearing
	lubrication
	systems.
	5,0001101

Chemical Ingredients

Product	CAS	%
Components	Number	(Volume)
Severely	64742-	55 - 99
Hydrotreated	54-7	
Heavy		
Paraffinic		
Distillate		
Solvent	64742-	0 - 45
Dewaxed	62-7	
Residual Oil		
Additives	Mixture	0.5 - 1.5
WHMIS	Not	
Classification	Controlled	

Physical Properties

Form	Liquid
Appearance	Liquid
Odor	Bland
Color	Brown
Specific	.88558740
Gravity	
(water=1)	

Boiling Point	> 330°C (625°F)
Melting Point	< -9°C (15°F)
Solubility in	0 at 20°C
Water (by	
weight %)	
Evaporation	Not
Rate	Determined
Vapor	0
Pressure	
(mm Hg at	
20° C)	
Vapor	Not Volatile
Density (air =	
1)	
pH (as is)	Not Applicable
Stability	Product is
	stable under
	normal
	conditions
Viscosity	Greater than
SUS at 100°F	or Equal to
	100

Fire and Explosion Hazards

Conditions of	Addition of
Flammability	water or foam
	may cause
	frothing. Do
	not cut, drill
	or weld empty
	containers.
Extinguishing	Foam, Water
Media	Fog, Dry
	Chemical,
	Carbon
	Dioxide.
	Closed
	containers
	exposed to
	fire may be
	cooled with
	water.
Flashpoint	410°F (210°
and Method	C), COC
of	
Determination	
Flammable	Not
Limits in Air	Determined
% B. V. Upper	
Flammable	Not
Limits in Air	Determined
% B. V. Lower	

NFPA -	Health:0
Hazard Class	Fire:1
	Reactivity:0
Hazardous	From
Combustion	Burning;
Products	carbon
	monoxide,
	carbon
	dioxide and
	oxides of
	phosphorous.
Unusual Fire	Do not cut,
an Explosion	weld, braze,
Hazard	solder, drill,
	grind or
	expose
	containers,
	drums, tanks,
	etc. of
	product to
	heat, flame,
	sparks, static
	electricity or
	other sources
	of ignition;
	they may
	ignite
	explosively.

Special Fire	Wear self
Fighting	contained
Procedures	breathing
	apparatus
	when fire
	fighting in a
	confined
	space. Do not
	use water
	except as fog.

Reactivity Data

Chemical Stability	Stable
Incompatible	Keep away
Materials	from strong
	oxidizing
	agents, such
	as, hydrogen
	peroxide,
	Bromine,
	chlorine and
	chomic acid.

HazardousCarbonDecompositionmonoxideand carbondioxide fromburning.burning.HazardousMaterial isPolymerizationnot known topolymerize.

Health Hazard Information

Routes of

Entry

Skin Contact	Prolonged or
	repeated
	contact with
	skin may
	cause mild
	irritation and
	possibly
	dermatitis.
Eye	Mildly irritating
	to eyes.

Inhalation	If heated,
	sprayed or
	misted, may
	cause
	chemical
	pneumontis.
Ingestion	Low toxicity
	on ingestion.
	Has laxative
	effect.
Carcinogenicity	Not listed as a
	carcinogenic.
Health Hazard	Permissible
Data	Concentrations
	(air): See
	COMMENTS
	section
	Chronic
	effects of
	overexposure:
	no data
	available
	Acute
	toxicological
	properties: no
	data available

Emergency and First Aid

Procedures

Eyes	In case of contact,
	flush eyes with
	large amounts of
	water for at least
	15 minutes. Get
	medical attention.
Skin	Remove excess
	with cloth or paper.
	Wash skin
	thoroughly with
	soap and water or
	waterless hand
	cleaner. If irritation
	occurs, get
	medical attention.
Inhalation	If breathing is
	difficult, remove
	victim to fresh air,
	give artificial
	respiration if not
	respiration in not
	breathing. Call a

IngestionDo not ingest. Ifingested, do notinduce vomiting.Contact aphysicianimmediately.

Special Protection / Preventative

Measures Information

Ventilation	Use explosion
Requirements proof	
	ventilation as
	required to
	control vapor
	concentration.
	See
	COMMENTS
	section.
Respiratory	If vapor
Protection	concentration
	exceeds
	permissible
	exposure use
	NIOSH /
	MSHA
	certified
	respirator with
	dual organic

	vapor, mist
	and
	particulates
	cartridge.
Eye	Safety glasses
Protection	with side
	shields or
	goggles.
	(Chemical
	safety goggles)
Protective	Neoprene
Gloves	Туре
Personal	Wear effective
Hygiene	plant clothing.
	Contaminated
	clothing
	should be
	removed and
	washed in
	soap and
	water.
	Cleanse skin
	thoroughly
	before meals
	with soap and
	water. Shower
	and eyewash
	facilities
	should be

accessible.

Protective	None
Equipment	
Note	N/A

Environmental Procedures

Spills or If material is spilled Releases or released to the atmosphere, steps should be taken to prevent discharges to streams or sewer systems. Transfer bulk of mixture into another container. Absorb residue with inert material such as earth, sand, or vermiculate. Sweep up and dispose as solid waste in accordance with local, state, and

federal regulations.

Spills or releases

should be reported,

if required to the

appropriate local,

state and federal

regulatory

agencies.

Disposal Clean up action

should be carefully

planned and

executed.

Shipment, storage

and/or disposal of

waste materials

are regulated and

action to handle or

dispose of spilled

or released

materials must

meet all state,

local, and federal

rules.

Storage Protect against physical damage. Separate from oxidizing materials. Store in cool well ventilated area of non-combustible construction away from possible sources of ignition. Do not handle or store at temperatures over (maximum storage temperature) 60°C (140°F)

Regulatory Information

Dept. of DOT Shipping Transportation Name: NONE Hazard Class: NONE ID Number: NONE Special Transportation Notes - NONE

TSCA	All
	Components
	are Listed on
	EPA/TSCA
	Inventory.
CERCLA	This product is
	classified as
	an oil under
	section 311.
	Spills into or
	leading to
	surface water
	that cause
	sheen must be
	reported to the
	National
	Response
	Center at 1-
	800-424-8802.
RCRA	If this product
	becomes a
	waste it would
	not be a
	hazardous
	waste by
	RCRA - 40
	CFR 261.
	Place in an
	appropriate

SARA Title III - Section 302 Section	
311/312	Not Applicable
Section 313	This product
	does not
	contain any
	chemical in
	sufficient
	quantity to be
	subject to the
	reporting
	requirementms
	of Section 313
	of Title III of
	the Superfund
	Amendments
	and
	Reauthorization
	Act of 1986
	and 40 CFR
	Part 372.

Reportable	1.5% (wt) zinc
Quantity	compound or
	0.15% (wt)
	zinc in
	compound form
Freight	Petroleum
Classification	Lubricating Oil

Comments

If used in applications where a mist may be generated, observe a TWA/PEL of 5 mg/ m3 for mineral oil mist (OSHA and ACGIH).

All components of this product are on the US TSCA Inventory and Canadian Domestic Substance List.

The additive manufacturers have declared the additive mixtures in this product a trade secret.

Preparation Date of Material Safety

Data Sheet

Prepared By	Tom Scoda
	(585) 924-
	4130
Phone	1-800-500-
number of	6626
Preparer	
Date Prepared	06/29/2000
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Disclaimer

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