## Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation		
Product Name	e: Ovention Stainle	ess Steel Cleaner & I	Polish				Supplier:	Magnus
Product Code Number: OVNTN-PC		POLISH	Information Phone: 855-962-4687			Address:	16005 Gateway Drive, Ste. 300	
Product use:	Product use: stainless steel polish Em			mergencyContact: CHEMTREC 800-424-9300			Address.	Frisco, TX 75033
			Se	ection 2 - Ha	zard Identif	ication		
GHS Classificat	tion: flammable li	quid category 3						
				Section 2.1	- Label Elen			
	Hazard	Pictograms					utionary Stateme	
	<	<u>*</u>		protective glov Take action to I In case of fire, I	es and eye/face prevent static dis use dry chemica	protection. scharges. Use on I, or carbon dio	nly non-sparking xide for extinctic	on.
Signal Word: \								thing. Rinse skin with water/shower. to an approved waste handling facility.
		Statements: Liquid and vapor.		Store in a weii-	ventilated place.	Dispose of con	tents/container	to an approved waste nandling facility.
				Section 3	- Composit	ion		
	Chem	nical Name			CA	S #		Percent w/w
Naptha(Petrole	eum),Hydrotreate	ed , Heavy			64742	2-48-9		80
Mineral Oil					8042	-47-5		19.5
			S	Section 4 - F	irst Aid Mea	sures		
IF ON SKIN(or I	hair): Remove imi	mediately all contan				sures		
		mediately all contan	ninated clothing.	Rinse skin with v	water/shower.	asures		
Eyes: Rinse tho	oroughly with pler		ninated clothing. east 15 minutes a	Rinse skin with with with wind consult a phy	water/shower.	asures		
Eyes: Rinse tho Inhalation: Mo	oroughly with plea	nty of water for at le	ninated clothing. east 15 minutes a ing, give artificial	Rinse skin with with wind consult a phy	water/shower. sician. asult a physician			
Eyes: Rinse tho Inhalation: Mo	oroughly with plea	nty of water for at leash air. If not breath	ninated clothing. east 15 minutes a ing, give artificial enscious person. I	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth wit	water/shower. sician. Isult a physician In water. Consult	a physician.		
Eyes: Rinse tho Inhalation: Mo	oroughly with plea	nty of water for at leash air. If not breath	ninated clothing. east 15 minutes a ing, give artificial onscious person. I	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 5 - Fire and	water/shower. sician. sult a physician n water. Consult	a physician. Hazard Dat		
Eyes: Rinse tho Inhalation: Mo	oroughly with pler ove person into fre ver give anything b	nty of water for at le esh air. If not breath by mouth to an unco	ninated clothing. east 15 minutes a ing, give artificial enscious person. I	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 5 - Fire and citinguishing Medical skin with the skin skin skin skin skin skin skin skin	water/shower. sician. sult a physician n water. Consult Explosion dia:	a physician.  Hazard Dat  Special Fire Fig	thting Procedure	es: Avoid exposure to fumes or vapors.
Eyes: Rinse the Inhalation: Mo Ingestion: Neve	oroughly with pler ove person into fre ver give anything b	nty of water for at le esh air. If not breath by mouth to an unco	ninated clothing. east 15 minutes a ing, give artificial enscious person. I  Section  Ex In case of fire,	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 5 - Fire and	water/shower. sician. sult a physician n water. Consult Explosion dia:	a physician.  Hazard Dat:  Special Fire Fig Wear self-cont	ghting Procedure ained positive pr	es: Avoid exposure to fumes or vapors. ressurized breathing apparatus iivalent to maintain TLV. UNUSUAL FIRE &
Eyes: Rinse the Inhalation: Mo Ingestion: Never Flash Point:	oroughly with plenove person into frewer give anything b	nty of water for at le esh air. If not breath by mouth to an unco	ninated clothing. east 15 minutes a ing, give artificial enscious person. I  Section  Ex In case of fire,	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 5 - Fire and ctinguishing Meduse foam, dry of the consults of the consu	water/shower. sician. sult a physician n water. Consult Explosion dia:	a physician.  Hazard Dat:  Special Fire Fig Wear self-cont	<b>shting Procedure</b> ained positive pr Approved or equ	ressurized breathing apparatus
Eyes: Rinse the Inhalation: Mo Ingestion: Never Flash Point:	oroughly with plenove person into frewer give anything b	esh air. If not breath by mouth to an unco  Limits  EL: .7%	ninated clothing. east 15 minutes a ing, give artificial pascious person. I  Section  Ex In case of fire, carbon dioxide	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 5 - Fire and ctinguishing Meduse foam, dry of the consults of the consu	water/shower. sician. sult a physician n water. Consult Explosion dia:	a physician.  Hazard Dat  Special Fire Fig  Wear self-cont  MSHA/NIOSH A  EXPLOSION HA	ghting Procedure ained positive po Approved or equal AZARD:	ressurized breathing apparatus
Eyes: Rinse the Inhalation: Mo Ingestion: Neve Flash Point:  116ºF  Contain spill as from surface w touch or walk t	oroughly with plen ove person into fre ver give anything b  Li  Li  s a liquid for possi water and sewers. through spilled pr	esh air. If not breath by mouth to an unco  Limits EL: .7%  EL: 7%  ble recovery, or sort  Ventilate area and a	sest 15 minutes a ing, give artificial onscious person. In case of fire, carbon dioxide  Section  Sect	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 5 - Fire and ctinguishing Meduse foam, dry correction.  16 - Accide e sorbent materizapor or mist. A viout risk. Wear pi	water/shower. sician. sult a physician n water. Consult Explosion dia: chemical, or  ntal Release al and shovel wi vapor suppressir	a physician.  Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA E Measures th a clean tool i g foam may be nent and provid	chting Procedure rained positive procedure Approved or equence AZARD:  into a sealable column as sealable co	ressurized breathing apparatus
Eyes: Rinse the Inhalation: Mo Ingestion: Neve Flash Point:  116ºF  Contain spill as from surface w touch or walk t	oroughly with plen ove person into fre ver give anything b  Li  Li  s a liquid for possi water and sewers. through spilled pr	esh air. If not breath by mouth to an unco  Limits EL: 7%  EL: 7%  ble recovery, or sor! Ventilate area and a oduct. Stop leak if y	sest 15 minutes a ling, give artificial prescious person. In case of fire, carbon dioxide section b with compatible avoid breathing vou can do it with clate hazard area.	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with S - Fire and chinguishing Meduse foam, dry of for extinction.  In 6 - Accide e sorbent materizapor or mist. A viout risk. Wear p. Keep unnecessal	sician.  Isult a physician in water. Consult in	a physician.  Hazard Dat: Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA  Me Measures th a clean tool i g foam may be nent and provid tted personnel f	chting Procedure rained positive procedure Approved or equence AZARD:  into a sealable column as sealable co	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> ontainer for disposal. Contain spill away vapors. Remove all ignition sources. Do no
Eyes: Rinse the Inhalation: Mo Ingestion: Never Flash Point:  116ºF  Contain spill as from surface we touch or walk to EXPOSURE COI	oroughly with plenove person into frever give anything by the person into frever give anything by the person into frever give anything by the person into frever and sewers. The person in the person	Limits EL: 7%  ble recovery, or sori Ventilate area and a oduct. Stop leak if y AL PROTECTION. Iso	sest 15 minutes a ling, give artificial prescious person. In case of fire, carbon dioxide section be with compatible avoid breathing viou can do it with clate hazard area.	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 15 - Fire and cinguishing Meduse foam, dry of for extinction.  In 6 - Accide e sorbent materizapor or mist. A viout risk. Wear pure section 7 - Hame. No smoking	water/shower. sician.  sult a physician n water. Consult  Explosion dia: chemical, or  ntal Release al and shovel wi vapor suppressir rotective equipn ary and unprotect  ndling and so	a physician.  Hazard Dat: Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA E Measures th a clean tool i ig foam may be nent and provid ited personnel f	chting Procedure rained positive procedure rained positive procedure rained positive procedure rained a sealable coursed to reduce to e engineering confrommentering.	ressurized breathing apparatus ivalent to maintain TLV. <b>UNUSUAL FIRE &amp;</b> ontainer for disposal. Contain spill away vapors. Remove all ignition sources. Do no
Eyes: Rinse the Inhalation: Mo Ingestion: Never Flash Point:  116ºF  Contain spill as from surface we touch or walk to EXPOSURE COI	oroughly with plenove person into frever give anything by the person into frever give anything by the person into frever give anything by the person into frever and sewers. The person in the person	Limits EL: 7%  ble recovery, or sori Ventilate area and a oduct. Stop leak if y AL PROTECTION. Iso	sest 15 minutes a ling, give artificial principular person. In case of fire, carbon dioxide section be with compatible avoid breathing vou can do it with elate hazard area.  Section section be with compatible avoid breathing vou can do it with elate hazard area.  Section sectio	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with the second seco	nsult a physician n water. Consult Explosion dia: chemical, or  ntal Release al and shovel wi vapor suppressir rotective equipn ary and unprotect  mulling and si Wear protective against static dis	a physician.  Hazard Dat Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA EXPLOSION HA e Measures th a clean tool i ig foam may be nent and provid ited personnel f Storage e gloves and eye scharge. Use on	chting Procedure rained positive procedure rained positive procedure rained positive procedure rained a sealable coursed to reduce to e engineering confrommentering.	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & container for disposal. Contain spill away vapors. Remove all ignition sources. Do no ontrols as specified in SECTION 8:
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Eyes: Rinse the Inhalation: Mo Ingestion: Never Inhalation: Never	s a liquid for possivater and sewers. through spilled private of the process of t	cesh air. If not breath by mouth to an unco  Limits EL: .7%  Ble recovery, or sort  Ventilate area and a oduct. Stop leak if yo AL PROTECTION. Iso  eep away from heat f electrical equipme	sest 15 minutes a ling, give artificial principular person. In case of fire, carbon dioxide section be with compatible avoid breathing viou can do it with plate hazard area.  Section Section be with compatible avoid breathing viou can do it with plate hazard area.  Section Section be with compatible avoid breathing viou can do it with plate hazard area.  Section Section be with compatible avoid breathing viou can do it with plate hazard area.	Rinse skin with vind consult a phy I respiration. Cor Rinse mouth with 15 - Fire and cinguishing Meduse foam, dry of for extinction.  In 6 - Accide e sorbent materizapor or mist. A viout risk. Wear provided in the country of the co	sician.  Isult a physician in water. Consult in	a physician.  Hazard Dat: Special Fire Fig Wear self-cont MSHA/NIOSH A EXPLOSION HA  Measures th a clean tool i g foam may be nent and provid tted personnel f  Storage e gloves and eye scharge. Use on  Tols/PPE	chting Procedure ained positive procedure ained positive procedure AZARD: ainto a sealable coused to reduce verified engineering conformentering.  e/face protectionally non-sparking and verified engineering conformentering.	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & container for disposal. Contain spill away vapors. Remove all ignition sources. Do no entrols as specified in SECTION 8:  n. Ground/Bond container and receiving tools. Store in cool/well-ventilated place.  Normal room  eneral Hygiene Considerations:

			Section 9	9 - Physical	and Chemic	al Properti	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
olorless liquid	lemon	NE	NE	NE	NE	>1(water =1)	NA	NA	17mm(Hg
/apor Density	Density	Specific Gravity	pH(use dil)	Solubility (water 77º F)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.62	6.5lbs/gal	0.78	NA	insoluable	NE	NA	thin	NE	
			Sect	ion 10 - Sta	bility and R	eactivity			
ncompatible w	merization will n ith strong oxidizi omposition Prod		ct produces nor	mal combustion	products: Carbo	on Dioxide, Carb	on Monoxide an	d Nitrous Oxides.	
			Secti	on 11- Toxio	cological In	formation			
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Naptha(Petrole	um),Hydrotreat	>7000mg.kg	>2000mg/kg	irritant	no	no	no data	no data	no data
Mineral Oil		not listed	not listd	no data	no	no	no data	no data	no data
/lineral Oil									
	Section 12	P. Ecological In	formation			Section	12 Dispos	ol Considerations	
Other:		2 - Ecological In	formation			its original form	is considered a	al Considerations hazardous waste, waste co	
Other:		2 - Ecological In		tion 14 - Tra	ignitable waste	its original form . Dispose of in a	is considered a	hazardous waste, waste co	
Other:		2 - Ecological In			ignitable waste	its original form . Dispose of in a	is considered a	hazardous waste, waste co	ations.
Other:		2 - Ecological In	Sec Basic Descript	ion(DOT)	ignitable waste	its original form . Dispose of in a	is considered a ccordance to loc	hazardous waste, waste co al, state and federal regula	ations.
Other:			<b>Sec</b> Basic Descript not regulated in	ion(DOT)	ignitable waste	its original form Dispose of in a	is considered a ccordance to loc	hazardous waste, waste co al, state and federal regula	ations.
Other:  No information  UN number	available  pes not contain r	combustible liquid,	Sec Basic Descript not regulated in Sect under sections 3 ting under CERC	non bulk packal ion 15 - Reg io2, 304, or 313 CLA. For more inf	ignitable waste ging (< 119 gal) gulatory Info of Title III of the formation consu	ormation  Ormation  Superfund ame	cis considered a ccordance to loc	hazardous waste, waste co al, state and federal regula	LTD QTY
Other:  No information  UN number	available  pes not contain r	combustible liquid,	Sec Basic Descript not regulated in Sect under sections 3 ting under CERC	non bulk packagion 15 - Reg 202, 304, or 313 CLA. For more interest	ansport Info ging (< 119 gal) gulatory Info of Title III of the formation consu	its original form Dispose of in a Dispose of in a Dispose of in a Dispose of in a	Class class ndments and Re	Packing Group Packing Group Packing Group Pauthorization Act of 1986.	LTD QTY
Other:  No information  UN number	available  pes not contain r	combustible liquid,	Sec Basic Descript not regulated in Sect under sections 3 ting under CERC	non bulk packagion 15 - Region 25, 304, or 313 CLA. For more interest the control of the control	ging (< 119 gal) gulatory Info formation consu	ormation  Ormation  Superfund ame	Class  Class  R - 0	hazardous waste, waste co ral, state and federal regula Packing Group	LTD QTY

Legend for Abbreviations: NA - not applicable NE - Not Established

## Other information

## **SDS Revision Date** 12/15/2021

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. We accept no responsibility and disclaim all liability for any harmful effects which may be caused by exposure to our products. Customers/ users of this product must comply with all applicable health and safety laws, regulations, and orders.

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