

SAFETY DATA SHEET

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier	
Name of the substance	HyPrint 500
Identification number	649-465-00-7 (Index number)
Registration number	01-2119467170-45
Synonyms	None.
1.2. Relevant identified uses o	f the substance or mixture and uses advised against
Identified uses	Pigments; Printing Inks
Uses advised against	None known.
1.3. Details of the supplier of t	he safety data sheet
MANUFACTURER:	Ergon, Inc.
	P.O. Box 1639
	Jackson, MS 39181 USA
EU Contact:	Ergon International, Inc.
	Drève Richelle 161 Building C
	B-1410 Waterloo, Belgium
Emergency Phone	
Numbers: US Customer Service:	+ 1-800-222-7122
CHEMTREC:	+ 1-800-424-9300 After Business Hours (North America)
	+ 1-703-5273887 (International),
	+32-28083237 (Belgium)
	+33-975181407 (France)
	+49-69643508409 (Germany)
	+39-0245557031 (Italy)
	+34-931768545 (Spain)
E-mail:	sds@ergon.com
E man.	Susterigonicom

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008 as amended

This substance does not meet the criteria for classification according to Regulation (EC) 1272/2008 as amended.

2.2. Label elements

Label according to Regulation (EC) No. 1272/2008 as amended

None.
None.
The substance does not meet the criteria for classification.
Not applicable.
Not applicable.
Not applicable.
Not applicable.
None.
This substance does not meet vPvB / PBT criteria of Regulation (EC) No 1907/2006, Annex XIII. The substance is not considered to have endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605. The substance is not included in the list established in accordance with REACH Article 59(1) for having endocrine disrupting properties.

SECTION 3: Composition/information on ingredients

3.1. Substances

Chemical name	%	CAS-No. / EC No.	REACH Registration No.	. Index No.	Notes
Distillates (petroleum), hydrotr heavy naphthenic	eated <=100	64742-52-5 265-155-0	01-2119467170-45	649-465-00-7	
Classifi	cation: -				L
Composition comments			EU requirement of less than a using IP 346. Note L -	3% (w/w) DMSO (extract for tot
SECTION 4: First aid mea	sures				
General information	Contact physician	if discomfort contin	ues.		
1.1. Description of first aid mea					
Inhalation	advice/attention.		respiration if needed. IF expo		
Skin contact	clothing before re	use. If skin irritation	iter. Remove contaminated cl or an allergic skin reaction c	levelops, get medi	
Eye contact			on occurs, get medical assist		
Ingestion	aspiration. Call a	poison control centro	occurs naturally, have victim e immediately.	lean forward to re	duce risk of
4.2. Most important symptoms and effects, both acute and delayed	Defatting of the s	kin.			
1.3. Indication of any mmediate medical attention and special treatment needed	Treat symptomat	ically.			
SECTION 5: Firefighting I	neasures				
General fire hazards	No unusual fire of	r explosion hazards ı	noted.		
5.1. Extinguishing media Suitable extinguishing media		cals. Foam. Carbon o nis will spread the fii	dioxide (CO2). Water spray o œ.	r fog. Do not use	water jet as a
Unsuitable extinguishing media	Do not use a solic	l water stream as it	may scatter and spread fire.		
5.2. Special hazards arising rom the substance or nixture	No unusual fire of	r explosion hazards ı	noted.		
5.3. Advice for firefighters Special protective equipment for firefighters		ve clothing, including cus, protective clothi	g helmet, self-contained posit ng and face mask.	tive pressure or pr	essure dema
Special fire fighting procedures	standard protectiv	,e equipment includi	h water until well after the fi ng flame retardant coat, helr SCBA. Use pressurised air m	net with face shiel	d, gloves,
SECTION 6: Accidental re	lease measur	es			
5.1. Personal precautions, prot For non-emergency personnel	ective equipmen Not available.	t and emergency	procedures		
For emergency responders	Keep unnecessary	/ personnel away. Us	se personal protection recom	mended in Sectior	18 of the SD
5.2. Environmental precautions	or confined areas	. Avoid discharge to	safe to do so. Prevent entry i the aquatic environment. Co Avoid discharge into drains,	ntact local authori	ties in case o
5.3. Methods and material for containment and cleaning up	area). Stop the flo possible. Cover w	ow of material, if this ith plastic sheet to p	ources (no smoking, flares, sp s is without risk. Dike the spil revent spreading. Absorb in uct recovery, flush area with	led material, when vermiculite, dry sa	e this is
	Small Spills: Wipe remove residual o		material (e.g. cloth, fleece). (Clean surface thor	oughly to

SECTION 7: Handling and storage

7.1. Precautions for safe handling	Do not breathe dust/fume/gas/mist/vapours/spray. Wash hands after handling and before eating. Avoid prolonged exposure. All handling to take place in well-ventilated area. Shower after work. Remove and wash contaminated clothing promptly.
7.2. Conditions for safe storage, including any incompatibilities	Keep away from heat, sparks and open flame.
7.3. Specific end use(s)	Observe industrial sector guidance on best practices.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limits

Belgium. Exposure Limit Values Material Value Form				
STEL	10 mg/m3	Mist.		
TWA	5 mg/m3	Mist.		
Туре	Value	Form		
STEL	10 mg/m3	Mist.		
TWA	5 mg/m3	Mist.		
	TWA Type STEL	STEL10 mg/m3TWA5 mg/m3TypeValueSTEL10 mg/m3		

Material	Туре	Value	-
HyPrint 500	TWA	5 mg/m3	
Components	Туре	Value	
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	TWA	5 mg/m3	
Denmark. Exposure Limit Values Material	Туре	Value	Form
HyPrint 500	TLV	1 mg/m3	Mist.
Components	Туре	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	TLV	1 mg/m3	Mist.
Finland. Workplace Exposure Liı Components	nits Type	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	TWA	5 mg/m3	Mist.
Germany. DFG MAK List (adviso		Investigation of Health H	lazards of Chemical
Compounds in the Work Area (D Material	FG) Type	Value	Form
HyPrint 500	TWA	5 mg/m3	Respirable fraction.
Greece. OELs (Decree No. 90/19	99, as amended)		
Material	Туре	Value	Form
HyPrint 500	TWA	5 mg/m3	Mist.
Components	Туре	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	TWA	5 mg/m3	Mist.

-:-Chamical Safaty of Workpla

Type Value Distillates (petroleum), widtherse (CAS H742-52:5) TWA 5 mg/m3 Statual (CAS H742-52:5) TWA 1 mg/m3 Statual (CAS H742-52:5) Type Value Form Statual (CAS H742-52:5) Type Value Form Statual (CAS H742-52:5) Type Value Form Distillates (petroleum), with tso0 TWA 1 mg/m3 Mist. Distillates (petroleum), with tso0 TWA 5 mg/m3 Inhalable fraction. Statual (CAS H742-52:5) TWA 5 mg/m3 Inhalable fraction. Statual (Settoleum), withtheric (CAS H742-52:5) TWA 5 mg/m3 Inhalable fraction. Statual (Settoleum), withtheric (CAS H742-52:5) TWA 5 mg/m3 Inhalable fraction. Statual (Settoleum), withtheric (CAS H742-52:5) TWA 5 mg/m3 Inhalable fraction.	Hungary. OELs. Joint Decree on Cl Material	hemical Safety of Workplaces Type	Value	Form
Distillates (petroleum), widnotested heavy aphthemic (CAS 4742-52-5) TWA 5 mg/m3 Sectand, OELs, Regulation 154/1999 on occupational exposure limits faterial Type Value Form Synthemic (CAS 4742-52-5) TWA 1 mg/m3 Mist. Components Type Value Form Sistillates (petroleum), widnotested heavy aphthemic (CAS 4742-52-5) TWA 5 mg/m3 Inhalable fraction. Taph. Cocupational Exposure Limits faterial Type Value Form MyPint 500 TWA 5 mg/m3 Inhalable fraction. Solitates (petroleum), wiprim 500 TWA 5 mg/m3 Inhalable fraction. Solitates (petroleum), wiprim 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form Solitates (petroleum), wiprim 500 TWA 5 mg/m3 Inhalable fraction. Solitates (petroleum), wiprimetic (CAS 4742-52-5) TWA 5 mg/m3 Inhalable fraction. Solitates (petroleum), wiprimetic (CAS 4742-52-5) TWA 5 mg/m3 Inhalable fraction. Solitates (petroleum), wiprimetic (CAS 4742-52-5) TWA 5 mg/m3 Fune and mist. Solitates (petroleum), wiprimetic (CAS 4742-52-5) TWA 1 mg/m3 Fune and mist. Solitates (petroleum), wiprimet (CAS	HyPrint 500	Ceiling	5 mg/m3	Mist.
wideotenetiated heavy 4742-52-5) iceland. OELs. Regulation 154/1999 on occupational exposure limits fatterial Type Value Form Selitlates (petroleum), wideotenetiate heavy hyprint 500 TWA 1 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), wideotenetiate heavy hyprint 500 TWA 5 mg/m3 Inhalable fraction. taty. Occupational Exposure Limits fatterial Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. taty. Occupational Exposure Limits fatterial Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. taty. Occupational Exposure Limits fatterial Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Components Type Value Form hyprint 500 TWA 5 mg/m3 Inhalable fraction. Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Furne and mist. Components Type Value Form Hyprint 500 STEL 3 mg/m3 Furne and mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 1 mg/m3 Furne and mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), typrint 500 TWA 5 mg/m3 Mist. Components Type Value Form Selitlates (petroleum), t	Components	Туре	Value	
Material Type Value Form wpmint S00 TWA 1 mg/m3 Mist. components Type Value Form bistiliates (petroleum), sydprinted heavy aphthenis (CAS 4742-52-5) TWA 5 mg/m3 Mist. reland. Occupational Exposure Limits daterial Type Value Form wpmin 500 TWA 5 mg/m3 Inhalable fraction. taterial Type Value Form wpmin 500 TWA 5 mg/m3 Inhalable fraction. taterial Type Value Form wpmint 500 TWA 5 mg/m3 Inhalable fraction. Sistiliates (petroleum), wpmonents Type Value Form Sistiliates (petroleum), wpdrotreated heavy aphthenic (CAS Type Value Form Sistiliates (petroleum), wpdrotreated heavy aphthenic (CAS Type Value Form Sistiliates (petroleum), wpdrotreated heavy aphthenic (CAS Type Value Form Sistiliates (petroleum), wpfrint 500 STEL 3 mg/m3 Fume and mist.	nydrotreated heavy	TWA	5 mg/m3	
type TuyA 1 mg/m3 Mist. components Type Value Form Distillates (petroleum), wyforterated heavy apathtenic (CAS TWA 1 mg/m3 Mist. Ydroterated heavy apathtenic (CAS Type Value Form Ydroterated heavy apathtenic (CAS TWA 5 mg/m3 Inhalable fraction. Suillates (petroleum), ydrotreated heavy apathtenic (CAS TWA 5 mg/m3 Inhalable fraction. Suillates (petroleum), ydrotreated heavy apathtenic (CAS TWA 5 mg/m3 Inhalable fraction. Suillates (petroleum), ydrotreated heavy aphthenic (CAS TWA 5 mg/m3 Inhalable fraction. Suillates (petroleum), ydrotreated heavy aphthenic (CAS 5 mg/m3 Inhalable fraction. Ydroterated heavy aphthenic (CAS Type Value Form Ydroterated heavy aphthenic (CAS 5 mg/m3 Fure and mist. Ydroterated heavy aphthenic (CAS Ymg/m3 Fure and mist. Ydroterated heavy aphthenic (CAS Ymg/m3 Fure and mist. Ydroterated heavy aphthenic (CAS Ymg	celand. OELs. Regulation 154/19 Material			Form
YpeValueFormbistillates (petroleum), viprint stoTWA1 mg/m3Mist.aphthenic (CASTypeValueFormstatilized (CASTypeValueFormstatilized (CASTypeValueFormstatilized (CASTypeValueFormstatilized (CASTypeValueFormstatilized (CASTypeValueFormstatilized (CASTypeValueFormstatilized (petroleum), viprint stoTWA5 mg/m3Inhalable fraction.statilized (petroleum), viprint stoTWA5 mg/m3Formstatilized (petroleum), viprint stoTWA5 mg/m3Formstatilized (petroleum), viprint stoTypeValueFormstatilized (petroleum), viprint stoTypeValueFormstatilized (petroleum), viprint stoTypeValueFormstatilized (petroleum), viprint stoTypeValueForm<	IvPrint 500		1 ma/m3	Mist
istillates (petroleum), dirotreated heavy aphthenic (CAS 4742-52-5) reland. Occupational Exposure Limits faterial Type Value Form istillates (petroleum), dirotreated heavy aphthenic (CAS 4742-52-5) reland. Occupational Exposure Limits faterial Type Value Form istillates (petroleum), dirotreated heavy aphthenic (CAS 4742-52-5) istillates (petroleum), dirotreated heavy aphthenic (CAS 4742-52-5) TWA 5 mg/m3 Fune and mist. istillates (petroleum), dirotreated heavy aphthenic (CAS 4742-52-5) TWA 1 mg/m3 Fune and mist. istillates (petroleum), dirotreated heavy aphthenic (CAS 4742-52-5) TWA 5 mg/m3 Mist. TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE				
Ataerial Type Value Form iyPrint 500 TWA 5 mg/m3 Inhalable fraction. taly. Occupational Exposure Limits daterial Type Value Form iyPrint 500 TWA 5 mg/m3 Inhalable fraction. Somponents Type Value Form Distillates (petroleum), sydrotreated heavy aphthenic (CAS TWA 5 mg/m3 Inhalable fraction. Sistillates (petroleum), sydrotreated heavy aphthenic (CAS TWA 5 mg/m3 Inhalable fraction. Sistillates (petroleum), sydrotreated heavy aphthenic (CAS Type Value Form Value Type Value Form Somponents Ithuania. OELs. Limit Values for Chemical Substances, General Requirements Ataetrial Form Somponents Form Sistillates (petroleum), sydrotreated heavy aphthenic (CAS Somponents Fune and mist. TWA 1 mg/m3 Fune and mist. Somponents Type Value Form Somponents Form Sistillates (petroleum), signthenic (CAS Type Value Form <td< td=""><td>nydrotreated heavy naphthenic (CAS 14742-52-5)</td><td></td><td>1 mg/m3</td><td>Mist.</td></td<>	nydrotreated heavy naphthenic (CAS 14742-52-5)		1 mg/m3	Mist.
Tay, Occupational Exposure Limits MaterialTypeValueFormMaterialTypeValueFormMaterialTypeValueFormSignation ComponentsTypeValueFormDistilates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Inhalable fraction.Signation ComponentsTWA5 mg/m3Inhalable fraction.Distilates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Inhalable fraction.Distilates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3FureNervin Cols.Limit Values for Chemical Substances, General Requirements taterialFormNyPrint 500STEL3 mg/m3Fure and mist.TypeValueFormNyPrint 500STEL3 mg/m3Fure and mist.Distillates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TypeValueFormNyPrint 500STEL3 mg/m3Fure and mist.Distillates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TypeValueFormNistillates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TypeValueFormNoticeTypeValueFormNoticeTypeValueFormNoticeTypeValueFormNoticeTypeValueFormNoticeTypeValueFormNoticeType <td></td> <td></td> <td>Value</td> <td>Form</td>			Value	Form
AtaerialTypeValueFormiyPrint 500TWA5 mg/m3Inhalable fraction.componentsTypeValueFormbistilates (petroleum), ydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Inhalable fraction.bistilates (petroleum), ydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Inhalable fraction.bistilates (petroleum), ydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Inhalable fraction.bistilates (petroleum), ydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Image mainteringbistilates (petroleum), ydrotreated heavy aphthenic (CAS 4742-52-5)TypeValueFormfutuania. OELs. Limit Values for Chemical Substances, General Requirements taterialFume and mist.futuania. OELs. Limit Values for Chemical Substances, General Requirements aphthenic (CAS 4742-52-5)Fume and mist.futuania. OELs. Limit Values for Chemical Substances, General Requirements aphthenic (CAS 4742-52-5)Fume and mist.futuania. OELs. Limit Values for Chemical Substances, General Requirements aphthenic (CAS 4742-52-5)Fume and mist.futuania. OELs. Limit Values for Chemical Substances, General Requirements aphthenic (CAS 4742-52-5)Fume and mist.futuania. OELs (binding) faterialTypeValueFormfutuania. OELs (binding) faterialFume and mist.Fume and mist.futuania (petroleum), vyrotreated heavy aphthenic (CAS 4742-52-5)Fume and mist.Fume and mist.futu	lyPrint 500		5 mg/m3	Inhalable fraction.
TypeValueFormDistillates (petroleum), vydrotreated heavy vaphthenic (CAS 4742-52-5)TWA5 mg/m3Inhalable fraction.atvia. OELs. Occupational exposure limit values of chemical substances in work environment TypeValueValueDistillates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Satvia. OELs. Cocupational exposure limit values of chemical substances in work environment TypeValueSDistillates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Sithuania. OELs. Limit Values for Chemical Substances, General Requirements MaterialFormSithuania. OELs. Limit Values for Chemical Substances, General Requirements MaterialFormSithuania. OELs (CAS 4742-52-5)TypeValueFormithuania. OELs (Detroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)STEL3 mg/m3Fume and mist.Stillates (petroleum), vydrotreated heavy aphthenic (CAS 4742-52-5)TWA1 mg/m3Fume and mist.Vydrotreated heavy aphthenic (CAS 4742-52-5)TWA1 mg/m3Fume and mist.tetherlands. OELs (binding) MaterialTypeValueFormvydrotreated heavy aphthenic (CAS 4742-52-5)TWA5 mg/m3Mist.vydrotreated heavy aphthenic (CAS 4742-52-5)TwpeValueFormvydrotreated heavy aphthenic (CAS 4742-52-5)TwpeValueFormvydrotreated heavy aphthenic (CAS 4742-52-5)Twp			Value	Form
Type Luce Systellates (petroleum), nydrotreated heavy sighthenic (CAS 4742-52-5) TWA 5 mg/m3 Inhalable fraction. Systellates (petroleum), nydrotreated heavy sighthenic (CAS 4742-52-5) TWA 5 mg/m3 Inhalable fraction. Systellates (petroleum), nydrotreated heavy sighthenic (CAS 4742-52-5) TWA 5 mg/m3 Form Jistillates (petroleum), nydrotreated heavy sighthenic (CAS TWA 5 mg/m3 Fume and mist. Jistillates (petroleum), nydrotreated heavy sighthenic (CAS Type Value Form Jistillates (petroleum), nydrotreated heavy sighthenic (CAS Type Value Form Jistillates (petroleum), nydrotreated heavy sighthenic (CAS STEL 3 mg/m3 Fume and mist. Components Type Value Form Distillates (petroleum), nydrotreated heavy sighthenic (CAS STEL 3 mg/m3 Fume and mist. Var2-52-5) TWA 1 mg/m3 Fume and mist. Components Type Value Form Var2-52-5) TWA 5 mg/m3 Mist. Components Type Value Form	HyPrint 500	TWA	5 mg/m3	Inhalable fraction.
ydrotreated heavy aphthenic (CAS 4742-52-5) atvia. OELs. Occupational exposure limit values of chemical substances in work environment Components Type Value bistillates (petroleum), ydrotreated heavy aphthenic (CAS 4742-52-5) ithuania. OELs. Limit Values for Chemical Substances, General Requirements faterial Type Value Form ithuania. OELs. Limit Values for Chemical Substances, General Requirements faterial Type Value ithuania. OELs. Limit Values for Chemical Substances, General Requirements faterial Type Value ithuania. OELs. Limit Values for Chemical Substances, General Requirements faterial Type Value ithuania. OELs. Limit Values for Chemical Substances, General Requirements faterial Type Value ithuania. OELs. Limit Values for Chemical Substances, General Requirements faterial Type Value Form ithua 1 mg/m3 Fume and mist. Fume and mist. Value Form ithua 1 mg/m3 Fume and mist. Hetherlands. OELs (binding) faterial Type Value Form itstillates (petroleum), ydrotreated heavy iaphthenic (CAS 4742-52-5) TWA 5 mg/m3 Mist. Components Type Value Form itstillates (petroleum), ydrotreated heavy iaphthenic (CAS 4742-52-5) Form itstillates (petroleum), ydrotreated heavy iaphthenic (CAS 4742-52-5) Form itstillates (petroleum), ydrotreated heavy iaphthenic (CAS 4742-52-5) Form	Components	Туре	Value	Form
TWA5 mg/m3Distillates (petroleum), yighthenic (CAS i4742-52-5)TWA5 mg/m3Lithuania. OELs. Limit Values for Chemical Substances, General Requirements MaterialFormLithuania. OELs. Limit Values for Chemical Substances, General Requirements MaterialFormLithuania. OELs. Limit Values for Chemical Substances, General Requirements MaterialFormLithuania. OELs. Limit Values for Chemical Substances, General Requirements MaterialFormHyPrint 500STEL3 mg/m3Fune and mist.ComponentsTypeValueFormDistillates (petroleum), yidrotreated heavy haphthenic (CAS 44742-52-5)STEL3 mg/m3Fune and mist.Vetherlands. OELs (binding) MaterialTypeValueFormMyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormMyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormStollates (petroleum), ydrotreated heavy haphthenic (CAS 44742-52-5)TWA5 mg/m3Mist.Optimites (petroleum), ydrotr			stances in work envir	
hydrotreated heavy hydrotreated heavy hydrotreated heavy hydrotreated heavy hydrotreated heavy hydrotreated heavy hydrotreated heavy hydrotreated heavy haphthenic (CAS haphthenic (CAS hydrotreated heavy hydrotreated heavy heaphthenic (CAS hydrotreated heavy hydrotreated heavy heavy hydrotreated heavy hydrotreated he	Components	Туре	Value	
MaterialTypeValueForm4yPrint 500STEL3 mg/m3Fume and mist.TWA1 mg/m3Fume and mist.ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS 54742-52-5)STEL3 mg/m3Fume and mist.TWA1 mg/m3Fume and mist.Vetherlands. OELs (binding) MaterialTypeValueFormtyprint 500TWA5 mg/m3Mist.typrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormtyprint 500TWA5 mg/m3Mist.typrint 500TWA5 mg/m3Mist.componentsTypeValueFormtyprint 500TWA5 mg/m3Mist.componentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS si4742-52-5)TwA5 mg/m3Mist.typeTWA5 mg/m3Mist.typeTypeValueForm	Distillates (petroleum), hydrotreated heavy haphthenic (CAS 54742-52-5)	TWA	5 mg/m3	
TWA1 mg/m3Fume and mist.ComponentsTypeValueFormDistillates (petroleum), nydrotreated heavy haphthenic (CAS 54742-52-5)STEL3 mg/m3Fume and mist.TWA1 mg/m3Fume and mist.WaterialTypeValueFormMaterialTypeValueFormMaterialTypeValueFormMyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormDistillates (petroleum), nydrotreated heavy haphthenic (CAS 54742-52-5)TWA5 mg/m3Mist.Distillates (petroleum), nydrotreated heavy haphthenic (CAS 54742-52-5)TWA5 mg/m3Mist.Norway. Administrative Norms for Contaminants in the Workplace TypeValueForm	Lithuania. OELs. Limit Values for Material	-	-	Form
ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS i4742-52-5)STEL3 mg/m3Fume and mist.TWA1 mg/m3Fume and mist.Netherlands. OELs (binding) MaterialTypeValueFormMaterialTypeValueFormMyprint 500TWA5 mg/m3Mist.ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS i4742-52-5)TWA5 mg/m3Mist.Distillates (petroleum), hydrotreated heavy haphthenic (CAS i4742-52-5)TWA5 mg/m3Mist.Norway. Administrative Norms for ContemponentsTypeValueForm	lyPrint 500	STEL	3 mg/m3	Fume and mist.
Distillates (petroleum), hydrotreated heavy haphthenic (CAS i4742-52-5)STEL3 mg/m3Fume and mist.TWA1 mg/m3Fume and mist.Netherlands. OELs (binding) MaterialTypeValueFormHyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS i4742-52-5)TWA5 mg/m3Mist.Obstillates (petroleum), hydrotreated heavy haphthenic (CAS i4742-52-5)TWA5 mg/m3Mist.Norway. Administrative Norms for Contaminants in the Workplace TypeValueForm		TWA	-	Fume and mist.
AddressTWA1 mg/m3Fume and mist.Netherlands. OELs (binding) MaterialTypeValueFormMaterialTypeValueFormMyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormDistillates (petroleum), wdrotreated heavy haphthenic (CAS 4742-52-5)TWA5 mg/m3Mist.Distillates (petroleum), wdrotreated heavy haphthenic (CAS 4742-52-5)TWA5 mg/m3Mist.Distillates (petroleum), maphthenic (CAS 4742-52-5)TWA5 mg/m3Mist.	Components	Туре	Value	Form
Netherlands. OELs (binding) MaterialTypeValueFormHyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS 64742-52-5)TWA5 mg/m3Mist.Norway. Administrative Norms for Contaminants in the Workplace TypeValueForm	Distillates (petroleum), nydrotreated heavy naphthenic (CAS 54742-52-5)	STEL	3 mg/m3	Fume and mist.
MaterialTypeValueFormHyPrint 500TWA5 mg/m3Mist.ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS 54742-52-5)TWA5 mg/m3Mist.Norway. Administrative Norms for Contaminants in the Workplace TypeValueForm		TWA	1 mg/m3	Fume and mist.
ComponentsTypeValueFormDistillates (petroleum), hydrotreated heavy haphthenic (CAS 54742-52-5)TWA5 mg/m3Mist.Norway. Administrative Norms for Contaminants in the Workplace TypeValueForm	Netherlands. OELs (binding) Material	Туре	Value	Form
Distillates (petroleum), TWA 5 mg/m3 Mist. hydrotreated heavy haphthenic (CAS 54742-52-5) Norway. Administrative Norms for Contaminants in the Workplace Material Type Value Form	HyPrint 500	TWA	5 mg/m3	Mist.
aphthenic (CAS A4742-52-5) Norway. Administrative Norms for Contaminants in the Workplace Type Value Form	Components	Туре	Malura	Form
1aterial Type Value Form		-)	value	FOITH
łyPrint 500 TLV 1 mg/m3 Mist.	nydrotreated heavy naphthenic (CAS			
	Distillates (petroleum), hydrotreated heavy haphthenic (CAS 54742-52-5) Norway. Administrative Norms for Material	TWA Contaminants in the Workplace	5 mg/m3 e	Mist.

Norway. Administrative Norms for Contaminants in the Workplace

Components	Туре	Value	Form	
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	TLV	1 mg/m3	Mist.	

Material	Туре	Value	Form
HyPrint 500	TWA	5 mg/m3	Inhalable fraction.
Components	Туре	Value	Form
Distillates (petroleum), nydrotreated heavy naphthenic (CAS 64742-52-5)	TWA	5 mg/m3	Inhalable fraction.
		0 ppm	Inhalable fraction.
Portugal. VLEs. Norm on occuj Material	pational exposure to chemical Type	agents (NP 1796) Value	Form
HyPrint 500	TWA	5 mg/m3	Inhalable fraction.
Components	Туре	Value	Form
Distillates (petroleum), nydrotreated heavy naphthenic (CAS 54742-52-5)	TWA	5 mg/m3	Inhalable fraction.
Romania. OELs. Protection of v Material	workers from exposure to che Type	mical agents at the workpl Value	ace
HyPrint 500	STEL	10 mg/m3	
	TWA	5 mg/m3	
Components	Туре	Value	
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	STEL	10 mg/m3	
	TWA	5 mg/m3	
Slovakia. OELs. Regulation No Material	. 300/2007 concerning protec Type	tion of health in work with Value	chemical agents Form
HyPrint 500	STEL	3 mg/m3	Fume and mist.
		15 ppm	Fume and mist.
	TWA	1 mg/m3	Fume and mist.
		5 ppm	Fume and mist.
Components	Туре	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	STEL	3 mg/m3	Fume and mist.
		15 ppm	Fume and mist.
	TWA	1 mg/m3	Fume and mist.
		5 ppm	Fume and mist.
Spain. Occupational Exposure Material	Limits Type	Value	Form
HyPrint 500	STEL	10 mg/m3	Mist.
	TWA	5 mg/m3	Mist.
Components	Туре	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS	STEL	10 mg/m3	Mist.

64742-52-5)

Spain. Occupational Expo Components	Туре	Value	Form
	TWA	5 mg/m3	Mist.
Sweden. OELs. Work Envi Material	ronment Authority (AV), Occupatio Type	nal Exposure Limit Values Value	(AFS 2015:7) Form
HyPrint 500	STEL	3 mg/m3	Mist.
	TWA	1 mg/m3	Mist.
Components	Туре	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	STEL	3 mg/m3	Mist.
	TWA	1 mg/m3	Mist.
Switzerland. SUVA Grenz Material	werte am Arbeitsplatz Type	Value	Form
HyPrint 500	TWA	5 mg/m3	Inhalable fraction.
Components	Туре	Value	Form
Distillates (petroleum), hydrotreated heavy naphthenic (CAS 64742-52-5)	TWA	5 mg/m3	Inhalable fraction.
ological limit values	No biological exposure limits noted for	r the ingredient(s).	
commended monitoring ocedures	Not available.		
rived no effect levels NELs)	Not available.		
edicted no effect ncentrations (PNECs)	Not available.		
2. Exposure controls			
propriate engineering ntrols	Adequate ventilation should be provide Provide adequate ventilation, includir occupational exposure limit is not exe	g appropriate local extraction,	
	es, such as personal protective equ		
General information	Personal protection equipment should be chosen according to the CEN standards and in discuss with the supplier of the personal protective equipment.		
Eye/face protection	Goggles/face shield are recommende	d. Eye protection should meet	standard EN 166.
Skin protection			
- Hand protection	Wear suitable gloves tested to EN374. Chemical resistant gloves are recommended. If contact w forearms is likely wear gauntlet style gloves. When prolonged or frequent repeated contact occu Nitrile gloves may be suitable. (Breakthrough time of > 240 minutes.) For incidental contact/spla protection Neoprene, PVC gloves may be suitable.		
- Other	Chemical/oil resistant clothing is reco		-
Respiratory protection	Under normal conditions, respirator is not normally required. No respiratory protection is ordina required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid breathing of material. If engineering controls do not main airborne concentrations to a level which is adequate to protect worker health, select respiratory protection equipment suitable for the specific conditions of use and meeting relevant legislation Check with respiratory protective equipment suppliers. Where air-filtering respirators are suitable select an appropriate combination of mask and filter. Select a filter suitable for combined particulate/organic gases and vapours [boiling point >65 °C (149 °F)] meeting EN14387.		
Thermal hazards	Wear appropriate thermal protective	clothing, when necessary.	
giene measures	Always observe good personal hygier before eating, drinking and/or smoki Discard contaminated footwear that	ng. Routinely wash work cloth	
vironmental exposure ntrols	Emissions from ventilation or work pr with the requirements of environmer engineering modifications to the proc acceptable levels.	tal protection legislation. Fum	e scrubbers, filters or

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	Liquid.
Form	Liquid.
Colour	Light Amber to Golden
Odour Malting point (freesing point	Mild Petroleum Odor
Melting point/freezing point	-31 °C (-23,8 °F) ASTM D5950/ISO 3016
Boiling point or initial boiling point and boiling range	323 °C (613,4 °F) ASTM D2887/ ISO 3294
Flammability	Will burn if involved in a fire.
Flash point	> 200,0 °C (> 392,0 °F) Cleveland open cup ASTM D92/ ISO 2592
Auto-ignition temperature	> 315,56 °C (> 600 °F) ASTM E659
Decomposition temperature	Property has not been measured.
рН	Property has not been measured.
Kinematic viscosity	>= 38,1 mm ² /s
Solubility	
Solubility (water)	Insoluble
Partition coefficient (n-octanol/water) (log value)	Not established.
Vapour pressure	Property has not been measured.
Density and/or relative densit	У
Relative density	0,92 (15,56 °C (60 °F) ASTM D4052/ ISO 12185)
Vapour density	> 5
Particle characteristics	
Particle size	Not applicable, material is a liquid.
9.2. Other information	
9.2.1. Information with regard to physical hazard classes	No relevant additional information available.
9.2.2. Other safety characteris	tics
Viscosity	101 cSt (40 °C (104 °F) ASTM D445/ ISO 3104)
SECTION 10: Stability an	d reactivity
10.1. Reactivity	Strong oxidising agents.
10.2. Chemical stability	Stable.
10.3. Possibility of hazardous reactions	Hazardous polymerisation does not occur.
10.4. Conditions to avoid	Avoid temperatures exceeding the flash point.
10.5. Incompatible materials	Strong oxidising agents.
10.6. Hazardous decomposition products	Upon decomposition, this product emits carbon monoxide, carbon dioxide and/or low molecular weight hydrocarbons.
SECTION 11: Toxicologic	al information
General information	Occupational exposure to the substance or mixture may cause adverse effects.
Information on likely routes of	-
Inhalation	May be harmful if inhaled. However, this product does not currently meet the criteria for classification.
Skin contact	Frequent or prolonged contact may defat and dry the skin, leading to discomfort and dermatitis.
Eye contact	May be irritating to eyes.
Ingestion	May cause gastrointestinal discomfort if swallowed. Do not induce vomiting. Vomiting may increase risk of product aspiration.
Symptoms	Defatting of the skin. Exposure may cause temporary irritation, redness, or discomfort.
11.1. Information on toxicolog	jical effects
Acute toxicity	Not classified.
Skin corrosion/irritation	Not classified. May cause defatting of the skin, but is neither an irritant nor a sensitizer.
Serious eye damage/eye irritation	Not classified.
Respiratory sensitisation	Not classified.
Skin sensitisation	Not classified.

Germ cell mutagenicity	Non-mutagenic based on Modified Ames Assay.
Carcinogenicity	This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA. Meets EU requirement of less than 3% (w/w) DMSO extract for total polycyclic aromatic compound (PAC) using IP 346. Note L -

Hungary. 26/2000 EüM Ordinance on protection against and preventing risk relating to exposure to carcinogens at work (as amended)

Not listed.		
Reproductive toxicity	Contains no ingredient listed as toxic to reproduction	
Specific target organ toxicity - single exposure	Not classified.	
Specific target organ toxicity - repeated exposure	Not classified.	
Aspiration hazard	Not classified.	
Mixture versus substance information	Not available.	
11.2. Information on other haz	zards	
Endocrine disrupting properties	This substance does not have endocrine disrupting properties with respect to human health, as it does not meet the assessment criteria laid out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605.	
Other information	Not available.	
SECTION 12, Ecological	nformation	

SECTION 12: Ecological information

12.1. Toxicity	Not expected to be harmful to aquatic organisms.
12.2. Persistence and degradability	Not inherently biodegradable.
12.3. Bioaccumulative potential	Bioaccumulation is unlikely to be significant because of the low water solubility of this product.
Partition coefficient n-octanol/water (log Kow)	Not established.
Bioconcentration factor (BCF)	Not available.
12.4. Mobility in soil	Not available.
12.5. Results of PBT and vPvB assessment	This substance does not meet vPvB / PBT criteria of Regulation (EC) No 1907/2006, Annex XIII.
12.6. Endocrine disrupting properties	This substance does not have endocrine disrupting properties with respect to the environment, as it does not meet the assessment criteria laid out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605.
12.7. Other adverse effects	Oil spills are generally hazardous to the environment.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Residual waste	Dispose of in accordance with local regulations. Avoid discharge into water courses or onto the ground.	
Contaminated packaging	Empty containers should be taken to an approved waste handling site for recycling or disposal. Since emptied containers may retain product residue, follow label warnings even after container is emptied. Offer rinsed packaging material to local recycling facilities.	
EU waste code	Not applicable. Waste codes should be assigned by the user based on the application for which the product was used.	
Disposal methods/information	Disposal recommendations are based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.	

SECTION 14: Transport information

ADR

14.1. - 14.6.: Not regulated as dangerous goods.

RID

14.1. - 14.6.: Not regulated as dangerous goods.

ADN

14.1. - 14.6.: Not regulated as dangerous goods.

IATA

14.1. - 14.6.: Not regulated as dangerous goods.

IMDG

14.1. - 14.6.: Not regulated as dangerous goods.

Not regulated as dangerous goods.

SECTION 15: Regulatory information

15.1. Safety, health and en	vironmental regulations/legislation specific for the substance o	r mixture
EU regulations		
Regulation (EC) No. 10 Not listed.	05/2009 on substances that deplete the ozone layer, Annex I ar	nd II, as amended
	1021 On persistent organic pollutants (recast), as amended	
Not listed.		
amended	9/2012 concerning the export and import of dangerous chemica	als, Annex I, Part 1 as
Not listed.		
amended	9/2012 concerning the export and import of dangerous chemica	als, Annex I, Part 2 as
Not listed. Regulation (EU) No. 64 amended	9/2012 concerning the export and import of dangerous chemica	als, Annex I, Part 3 as
Not listed.		
,	9/2012 concerning the export and import of dangerous chemica	als, Annex V as amended
Not listed.		
	6/2006 Annex II Pollutant Release and Transfer Registry, as an	iended
Not listed.	07/2006, REACH Article 59(10) Candidate List as currently publ	ichod by ECHA
Not listed.	07/2000, REACH ALLICE 59(10) Candidate List as currently publ	Islied by ECHA
Authorisations		
-	07/2006, REACH Annex XIV Substances subject to authorization	h, as amended
Not listed.		
Restrictions on use		
Regulation (EC) No. 19 amended	07/2006, REACH Annex XVII Substances subject to restriction of	on marketing and use as
Not listed. Directive 2004/37/EC: mutagens at work, as a	on the protection of workers from the risks related to exposure mended.	to carcinogens and
Not listed.		
Other EU regulations		
Directive 2012/18/EU	on major accident hazards involving dangerous substances, as a	mended
Not listed.		
Other regulations	The product is classified and labelled in accordance with Regulation Regulation) as amended. This Safety Data Sheet complies with the No 1907/2006, as amended. Directive 2012/18/EU on major accident hazards involving dangerou Part 2 (Named dangerous substances) - 34. Petroleum products and	requirements of Regulation (EC) us substances:
National regulations	Follow national regulation for work with chemical agents in accorda amended. Germany: WGK 1	nce with Directive 98/24/EC, as
15.2. Chemical safety assessment	No Chemical Safety Assessment has been carried out.	
International Inventories		
Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Industrial Chemicals (AICIS)	Yes
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	Yes
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No

Country(s) or region	Inventory name On inventory (ye	es/no)*
Japan	Inventory of Existing and New Chemical Substances (ENCS)	Yes
Korea	Existing Chemicals List (ECL)	Yes
New Zealand	New Zealand Inventory	Yes
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes
Taiwan	Taiwan Chemical Substance Inventory (TCSI)	Yes
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes

*A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s) A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

SECTION 16: Other information

List of abbreviations	Not available.
References	ACGIH IARC Monographs. Overall Evaluation of Carcinogenicity ACGIH Documentation of the Threshold Limit Values and Biological Exposure Indices Chemical Abstracts Service Registry Handbook CRC: Handbook of Chemistry and Physics ILO Safety Cards International Labour Organization International Maritime Organization Marine Pollutants List NFPA Hazardous Chemical Data Sheets NIOSH Pocket Guide Registry of Toxic Effects of Chemical Substances (RTECS) US DOT Hazardous Materials Regulations
Information on evaluation method leading to the classification of mixture	Not applicable.
Full text of any statements, which are not written out in full under sections 2 to 15	None.
Revision information	This document has undergone significant changes and should be reviewed in its entirety.
Training information	Follow training instructions when handling this material.
Disclaimer	The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.