Safety data sheet in accordance with regulation (EC) No 1907/2006 Commercial Product Name: Treatex Varnish Cleaner Product code: GR 1900 Print Date : 03.12.2008 Revision Date: 24.06.2016 1 / 6 1. Identification of the substance/preparation and of the company/undertaking Identification of the substance or preparation Treatex Varnish Cleaner 1360 Use of the substance/preparation Surface treatment of wood and other materials Company/undertaking identification Treatex Ltd. Unit I, Howland Road Business Units, Howland Road, Thame, Oxfordshire, OX9 3GQ. Telephone : +44 (0)1844 260416 Fax : +44 (0)1844 358160 E-mail address of person responsible for this SDS info@treatex.co.uk Emergency telephone +49 (0) 30 30686700 2. Hazards identification Indication of danger Exempt Specific hazards to man and the environment No hazards to be specially mentioned. 3. Composition/information on ingredients Hazardous components No dangerous ingredients according to regulation (EC) No 1907/2006 4. First aid measures General advice Move out of dangerous area. Get medical attention/advice if you feel unwell. Take of contaminated clothing and wash before re-use. First aider needs to protect himself. Inhalation In the case of inhalation of aerosol/mist consult a physician if necessary. Skin contact Wash off immediately with soap and plenty of water. Do not use solvents or thinners. If skin irritation persists, call a physician. Eye contact In case of eye contact, remove contact lens and rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Consult a physician. Ingestion Do not induce vomiting. Call a physician immediately. Notes to physician Treatment Treat symptomatically.

Commercial Product Name: Treatex Varnish Cleaner Product code: GR 1900				
rint Date : 03.12.2008	Revision Date: 24.06.2016	2 / 6		
. Fire-fighting measures				
Suitable extinguishing				
	alcohol-resistant foam, dry chemical or	carbon		
dioxide.				
	nich must not be used for safety reasons			
	d water stream as it may scatter and sp			
	ds arising from the substance or prepar	ation		
	n products, or released gases			
	ontains combustible organic components,			
	ack smoke containing hazardous products	of combustion		
(see section 10).				
	mposition products may be a hazard to he	alth.		
	lipment for fire-fighters			
Wear self contain	ned breathing apparatus for fire fightin	g if		
necessary.				
Further Information				
Do not allow run-	off from fire fighting to enter drains	or water		
courses.				
_	re for chemical fires.			
Cool closed conta	ainers exposed to fire with water spray.			
	sures			
Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg	apours or spray mist. Lve measures listed in sections 7 and 8. Lons o surface water or sanitary sewer system metration. er local authorities. up ect spillage with non-combustible absorb n, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while o	ent material, lace in ulations (see		
Personal precautions Do not breathe va Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg Clean with deterg	apours or spray mist. Eve measures listed in sections 7 and 8. Lons o surface water or sanitary sewer system metration. er local authorities. ap ect spillage with non-combustible absorb n, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while of gulations.	ent material, lace in ulations (see		
Personal precautions Do not breathe va Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg Clean with deterg	apours or spray mist. tve measures listed in sections 7 and 8. lons o surface water or sanitary sewer system metration. er local authorities. ap ect spillage with non-combustible absorb n, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while of gulations. gents. Avoid solvents.	ent material, lace in ulations (see		
Personal precautions Do not breathe va Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg Clean with deterg Keep in suitable,	apours or spray mist. tve measures listed in sections 7 and 8. lons o surface water or sanitary sewer system metration. er local authorities. ap ect spillage with non-combustible absorb n, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while of gulations. gents. Avoid solvents.	ent material, lace in ulations (see		
Personal precautions Do not breathe va Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg Clean with deterg Keep in suitable,	apours or spray mist. tve measures listed in sections 7 and 8. lons o surface water or sanitary sewer system metration. er local authorities. ap ect spillage with non-combustible absorb n, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while of gulations. gents. Avoid solvents.	ent material, lace in ulations (see		
Personal precautions Do not breathe va Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg Clean with deterg Keep in suitable,	apours or spray mist. Lve measures listed in sections 7 and 8. Lons o surface water or sanitary sewer system metration. er local authorities. up ect spillage with non-combustible absorb h, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while o gulations. gents. Avoid solvents. . closed containers for disposal.	ent material, lace in ulations (see		
Personal precautions Do not breathe va Refer to protecti Environmental precauti Do not flush into Avoid subsoil pen Contact the prope Methods for cleaning u Contain and colle (e.g. sand, earth container for dis section 13). Clean contaminate environmental reg Clean with deterg Keep in suitable,	apours or spray mist. Lve measures listed in sections 7 and 8. Lons o surface water or sanitary sewer system metration. er local authorities. up ect spillage with non-combustible absorb h, diatomaceus earth, vermiculite) and p sposal according to local / national reg ed floors and objects thoroughly while o gulations. gents. Avoid solvents. . closed containers for disposal.	ent material, lace in ulations (see bserving		

occupational exposure limits.

The product should only be used in areas from which all naked lights and other sources of ignition have been excluded.

Preparation may charge electrostatically: always use earthing leads when transferring from one container to another.

nt Date : 03.12.2008	Revision Date: 24.06.2016 3 / 6
Take measures to	prevent the build up of electrostatic charge.
	conductive soles.
No sparking tools	
	th the skin and the eyes.
	apours or spray mist. ot eat, drink or smoke.
	tection see section 8.
	against fire and explosion
Vapours may form	explosive mixtures with air.
	ier than air and may spread along floors.
Standard procedu	re for chemical fires.
Storage	
_	age areas and containers
	equipped with solvent resistant flooring. mperature in the original container.
	are opened must be carefully resealed and kept
upright to prever	
Advice on common stora	
	xidising agents and strongly acid or alkaline
materials.	
Further information or	n storage conditions
Developed from from	
	st, heat and sunlight.
Keep away from so In accordance wit	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations.
Keep away from so In accordance wit Expose controls/persona Exposure controls Occupational exposure Apply technical r	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection
Keep away from so In accordance wit Expose controls/persons Exposure controls Occupational exposure Apply technical r limits.	st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure
Keep away from so In accordance wit Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls
Keep away from so In accordance wit Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of
Keep away from so In accordance wit Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapor	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction.
Keep away from so In accordance wit Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus
Keep away from so In accordance with Expose controls/persons Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapor be worn.	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus
Keep away from so In accordance with Expose controls/persons Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapor be worn.	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure
Keep away from so In accordance with Expose controls/persons Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapor be worn.	<pre>st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type:</pre>
Keep away from so In accordance with Expose controls/persons Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapor be worn.	st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter:
Keep away from so In accordance with Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapou be worn. Respiratory protection	<pre>st, heat and sunlight. ources of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371)</pre>
Keep away from so In accordance with Expose controls/persons Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapor be worn.	<pre>st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371) Protective gloves complying with EN 374.</pre>
Keep away from so In accordance with Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapou be worn. Respiratory protection	st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371) Protective gloves complying with EN 374. Glove material
Keep away from so In accordance with Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapou be worn. Respiratory protection	<pre>st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371) Protective gloves complying with EN 374.</pre>
Keep away from so In accordance with Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapou be worn. Respiratory protection	st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371) Protective gloves complying with EN 374. Glove material Multilayer gloves made from
Keep away from so In accordance with Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapou be worn. Respiratory protection	<pre>st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371) Protective gloves complying with EN 374. Glove material Multilayer gloves made from Fluorinated rubber butyl-rubber This recommendation is only valid for the</pre>
Keep away from so In accordance with Expose controls/persona Exposure controls Occupational exposure Apply technical r limits. Where reasonably local exhaust ver If these are not and solvent vapou be worn. Respiratory protection	<pre>st, heat and sunlight. purces of ignition - No smoking. th local and national regulations. al protection controls measures to comply with the occupational exposure practicable this should be achieved by the use of ntilation and good general extraction. sufficient to maintain concentrations of particulate ur below the OEL, suitable respiratory protection mus n In case of mist, spray or aerosol exposure wear suitable personal respiratory protection and protective suit. Recommended Filter type: Combination filter: A2-P2 (EN 141, 143, 371) Protective gloves complying with EN 374. Glove material Multilayer gloves made from Fluorinated rubber butyl-rubber</pre>

Safety data sheet in accordance with regulation (EC) No 1907/2006

Commercial Product Name: Treatex Varnish Cleaner Product code: GR 1900 Print Date : 03.12.2008

Revision Date: 24.06.2016

4 / б

	The exact break through time can be obtained from the protective glove producer and this has to be observed.			
	Replace damaged gloves immediately.			
Eye protection	safety glasses with side-shields conforming to EN166			
Skin and body protection	Wear suitable protective clothing. Remove and wash contaminated clothing before re-use. Wash hands before breaks and at the end of workday.			

Physical and chemic	al proper	rties		
General informatio	n			
Form	liquid			
Colour	colour	less		
Odour	mild			
Important health,	safety a	nd environ	mental in	formation
Change in physical				
Boiling range)		
jj -	(· · · · · · · · · · · · · · · · · · ·	- ,	100	°C
Flash point				
-		>	100	°C
Relative density				
			0.999	kg/l
		at	20	°C
Water solubility				
completely mi	scible			
рH				
	7.1	until	7.5	
Flow time DIN 4 mm	L			
	10	until	12	S
		at	20	°C
Volatile organic c	ompounds	(VOC) cont	tent	
			0	00

10. Stability and reactivity Conditions to avoid Stable under normal conditions. To avoid thermal decomposition, do not overheat. Materials to avoid Keep away from oxidising agents, strongly alkaline and strongly acid materials in order to avoid exothermic reactions. Hazardous decomposition products Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitrogen (NOx), dense black smoke. No decomposition if stored and applied as directed.

ro	mercial Product Name: Treatex Varnish Cleaner duct code: GR 1900 nt Date : 03.12.2008 Revision Date: 24.06.2016 5 / 6
11.	Toxicological information Remarks
	No data is available on the product itself.
	Classification according to European directive on classification of hazardous preparations 1999/45/EC.
	Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness. The liquid splashed in the eyes may cause irritation and reversible damage.
	Further information Health injuries are not known or expected under normal use.
12.	Ecological information Remarks
	No data is available on the product itself.
	Should not be released into the environment.
	Ecological injuries are not known or expected under normal use.
13.	Disposal considerations
	Product Where possible recycling is preferred to disposal or incineration. The product should not be allowed to enter drains, water courses or
	the soil.
	European Waste Catalogue 080111 - waste paint and varnish containing organic solvents or other
	dangerous substances
	200127 - paint, inks, adhesives and resins containing dangerous
	substances
	modified product
	European Waste Catalogue
	080115 - aqueous sludges containing paint or varnish containing
	organic solvents or other dangerous substances
	dried residues
	European Waste Catalogue
	080112 -waste lacquers and waste paint except those falling under
	080111 Contaminated packaging
	Empty remaining contents.
	Empty containers should be taken to local recyclers for disposal.
	Germany: KBS system for sheet covering
	European Waste Catalogue
	150110 - packaging containing residues of or contaminated by dangerous substances

14. Transport information

Not classified as dangerous in the meaning of transport regulations.

Safety data sheet in accordance with regulation (EC) No 1907/2006 Commercial Product Name: Treatex Varnish Cleaner Product code: GR 1900 Print Date : 03.12.2008 Revision Date: 24.06.2016 6 / 6 15. Regulatory information Labelling according to EC Directives The product does not need to be labelled in accordance with EC directives or respective national laws. National regulations TA-Luft TA Luft Class I: 0 Ŷ Class II: 0 ° Risk classification according to BetrSichV (Germany) Exempt Water Hazard Class (Ger.) WGK 1: slightly water-endangering

16. Other information

Changes since the last version are highlighted in the margin. This version replaces all previous versions.

This safety datasheet only contains information relating to safety and does not replace any product information or product specification. 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. The information contained herein is based on the present state of our knowledge and does therefore not guarantee certain properties.