MATERIAL SAFTY DATA SHEET

(Translation from Danish Material Safety Data Sheet)

1.Product Name:	WOCA Industrial Oil 1502, natural,		
	1552, white, colour, 1582 10% white, and 1592 15% white		
Intented use:	Industrial oil treatment of wood floors		
Company:	WoodCare A/S, Havnevej 17		
	DK-9560 Hadsund		
Phone:	+45 99 58 56 00		
Date:	1 st April 2004		

2. Composition/Information on Ingredients:

Contains among others	Content-%	Classification
Isoparaffins (C11-C15) (Aromatics: <0,01%)	50-75	Xn; R65
Naphtha (petroleum), Hydrodesulfurized Heavy (Benzene: <0,1%) Oils, pigments, additives	1-2	Xn; R65

3. Hazards Identification:

Working in poor ventilated areas the vapours may seem irritating and can cause headache. Danger of damage to the central nervous system by prolonged exposure through inhalation of high concentrations of vapours.

4. First-Aid Measures:

Inhalation:

Seek fresh air. Get medical attention if any discomfort continues.

Skin contact:

Wash the skin with plenty of soap and water. Use suitable lotion to moisturise skin.

Eye contact:

Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.

Ingestion:

Do not induce vomiting. Let the injured drink water or milk and get medical attention.

5. Fire-fighting Measures:

The product is non-flammable but can be set on fire.

-	ater until well aft			C
E	xtinguishing mate	erial: alcohol resis	tant foam, powder or water	<u>r tog</u> .
5. Accidental	Release Measu	ires:		
А			erways and soil. arth and place into containe	ers.
/. Handling a	and Storage:			
			ows or doors. If this is not Do not use the product in	
	void skin and eye ection 8.	e contact. If skin c	ontact is unavoidable wear	protection gloves. See
		tained with oil mu e also section 10 a	st be kept/disposed in meta nd 13.	al containers because of ris
K	leep in closed con	ntainers.		
	oparaffins aphtha		mg/m ³ mg/m ³	
Na	aphtha		mg/m ³	
Na Following p	aphtha	180 n is recommended	mg/m ³	Eye protection: -
Na Following p <u>Respiratory pr</u>	aphtha personal protectio	180 n is recommended f-mask/A2-filtres	mg/m ³ , if necessary:	Eye protection: -
Na Following p <u>Respiratory pr</u>	aphtha personal protection rotection: Rubber hal	180 n is recommended f-mask/A2-filtres	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water:	Eye protection: -
Na Following p <u>Respiratory pr</u> D. Physical an Appearance: Odour:	aphtha personal protection rotection: Rubber hal	180 n is recommended f-mask/A2-filtres roperties:	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water:	
Na Following p <u>Respiratory pr</u> P. Physical an Appearance: Odour: pH:	aphtha personal protection rotection: Rubber hal nd Chemical Pi	180 n is recommended f-mask/A2-filtres roperties:	ng/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water: Flash point:	Eye protection: - >67
Na Following p <u>Respiratory pr</u> P. Physical an Appearance: Odour: pH: Boiling point:	aphtha personal protection rotection: Rubber hal nd Chemical Pi	180 n is recommended f-mask/A2-filtres roperties:	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water:	
Na Following p <u>Respiratory pr</u> P. Physical an Appearance: Odour: pH: Boiling point: Melting point: Vapour pressu	aphtha personal protection rotection: Rubber hal nd Chemical Pi	180 n is recommended f-mask/A2-filtres roperties: Liquid - - - -	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water: Flash point: Autoignition: Explosive properties: Viscosity (40°C):	>67
Na Following p <u>Respiratory pr</u> P. Physical an Appearance: Odour: pH: Boiling point: Melting point:	aphtha personal protection rotection: Rubber hal nd Chemical Pi	180 n is recommended f-mask/A2-filtres roperties:	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water: Flash point: Autoignition: Explosive properties:	>67
Na Following p <u>Respiratory pr</u> 9. Physical an Appearance: Odour: pH: Boiling point: Melting point: Vapour pressu	aphtha personal protection rotection: Rubber hal nd Chemical Pi	180 n is recommended f-mask/A2-filtres roperties: Liquid - - - -	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water: Flash point: Autoignition: Explosive properties: Viscosity (40°C): Other data:	
Na Following p <u>Respiratory pr</u> 9. Physical an Appearance: Odour: pH: Boiling point: Melting point: Vapour pressu Density:	aphtha personal protection rotection: Rubber hal nd Chemical Pi	180 n is recommended f-mask/A2-filtres roperties: Liquid - - 0,88-0,94 kg/l -: Means no data	mg/m ³ , if necessary: <u>Gloves</u> : 4H/Nitrile rubber Solubility-Water: n-octanol/water: Flash point: Autoignition: Explosive properties: Viscosity (40°C): Other data:	>67

Working in poor ventilated areas the vapours may seem irritating and can cause headache. Danger of damage to the central nervous system by prolonged exposure through inhalation of high concentrations of vapours.

Skin contact:

May irritate the skin.

Eye contact:

May cause irritation of the eyes.

Ingestion:

May cause discomfort, nausea and vomiting.

12. Ecological Information:

There is no data available for the product itself. The Isoparaffins are not considered hazardous to the environment. There is not enough data to evaluate the other components in the product.

Do not allow to contaminate drains, sewers or water courses.

13. Disposal Considerations:

Dispose of in accordance with Local Authority requirements.

14. Transport Information:

The product is not considered dangerous goods.

15. Regulation Information:

Label for supply:

Not classified according to EEC regulations.

Approved Code of Practice: Classification and Labelling of Substances and Preparations Dangerous for supply

16. Other Information:

This Material Safety Data Sheet is partly a translation from a Danish Material Safety Data Sheet.