SAF	ETY DATA SHEET		INFORMATION FORM FOR CHEMICALS DATA
Date	e: 2011-04-08		Former date: -
4	IDENTIFICATION OF THE OUT	07.4NOF/DDFD4D4T	TON AND OF THE COMPANY/INDEPTAY/NO
1.1	Identification of the substance		ION AND OF THE COMPANY/UNDERTAKING
1.1	Trade name	e or preparation	
	Clas Ohlson Glass Cleaning Wi	pes	
	Code	•	
	Art.nr: 34-9683		
1.2	Use of the substance/prepara	tion	
1.2.1	The use of the product Cleaning wetwipe	es for single use	
1.3	Company/undertaking identifi		
1.3.1	Manufacturer, importer, other Clas Ohlson AB	undertaking	
1.3.2	Contact information:		
	Street address		
	Postcode and post office		793 85 Insjön, Sweden
	Telephone number		+46 247 445 00
	Telefax		
	E-mail address		info@clasohlson.se
1.4	Emergency telephone		
1.4.1	Telephone number, name and	address	
	112 SOS Alarm	entralen (Poison inforn	nation centre)
2.	HAZARDS IDENTIFICATION		
	No mandatory markings		
3.	COMPOSITION AND INFORMA	ATION ON INGREDIE	NTS
3.1.7	Other information The product is a wet wipe conta	ining tensides, alcohols	s, perfume and preservatives
4.	FIRST AID MEASURES	-	
4.2	Inhalation		
7.2	Fresh air		
4.3	Skin contact		
4.4	Eye contact		
4.5	Rinse immediately with water fo	r 15 minutes. If needed	d, seek medical advice.
4.5	Ingestion -		
5.	FIRE-FIGHTING MEASURES		
5.1	Suitable extinguishing media Powder, Carbon dioxide, Water		
6.	ACCIDENTAL RELEASE MEAS	SURES	
6.4	Other instructions Used wipes can be disposed as	household garbage	
7.	HANDLING AND STORAGE		
7.1	Handling		
	No demands		
7.2	Storage Store dry, room temperature		

Trade name: Clas Ohlson Glass Cleaning Wipes, art.nr: 34-9683

8.	EXPOSURE CONTROLS/PERSONAL PROTECTION
8.1	Exposure limit values
8.1.1	HTP values
8.1.3	Limit values in other countries
	Not Known
8.2	Exposure controls
8.2.1.1	Respiratory protection
	Not needed
8.2.1.2	Hand protection
	Not needed (use rubber gloves if You want)
8.2.1.3	Eye protection
	Not needed
8.2.1.4	Skin protection
	Not needed
8.2.2	Environmental exposure controls
	None
9.	PHYSICAL AND CHEMICAL PROPERTIES
9.1	General information (physical state, colour and odour)
	Wipes moistened with a clear scented liquid (contains perfume)
9.2	Important health, safety and environmental information
9.2.2	Boiling point/boiling range
0.00	>100℃ (wetwipe)
9.2.3	Flash point >100℃ (wetwipe)
	>100 C (wetwipe)
10	STABILITY AND REACTIVITY
10.	STABILITY AND REACTIVITY
10.	
10.	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly.
	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly.
11.	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION
	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly.
11. 11.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity
11.	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity
11. 11.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity
11. 11.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity
11. 11.1 11.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION
11. 11.1 11.2 12. 12.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity
11. 11.1 11.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity
11. 11.1 11.2 12. 12.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity
11. 11.1 11.2 12. 12.1 12.1.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms
11. 11.1 11.2 12. 12.1 12.1.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms
11. 11.1 11.2 12. 12.1 12.1.1	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability Biodegradation
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2 12.3 12.3.1 12.3.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability Biodegradation Wipe material is wood fibres that are biodegradable Chemical degradation
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability Biodegradation Wipe material is wood fibres that are biodegradable Chemical degradation Bioaccumulative potential
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2 12.3 12.3.1 12.3.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability Biodegradation Wipe material is wood fibres that are biodegradable Chemical degradation
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2 12.3 12.3.1 12.3.2 12.4	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability Biodegradation Wipe material is wood fibres that are biodegradable Chemical degradation Bioaccumulative potential Accumulation in water orgaisms not likely
11. 11.1 11.2 12. 12.1 12.1.1 12.1.2 12.3 12.3.1 12.3.2	Stabil at normal circumstances, opened wipe will evaporate and dry out rapidly. TOXICOLOGICAL INFORMATION Acute toxicity Irritation and corrosivity Eye contact can cause irritation ECOLOGICAL INFORMATION Ecotoxicity Aquatic toxicity Low toxicity for water organisms Toxicity to other organisms Low toxicity for lanliving mammals Persistence and degradability Biodegradation Wipe material is wood fibres that are biodegradable Chemical degradation Bioaccumulative potential

Trade name: Clas Ohlson Glass Cleaning Wipes, art.nr: 34-9683

Date: 2011-04-08 **Former date:** -

14. TRANSPORT INFORMATION

Non-hazardous goods according to ADR-rules

15. REGULATORY INFORMATION

15.1 Information on the label

15.1.2 Substances to be named on the label

Nonionic tensides (under 5%), Perfume,

Preservatives (Methylchloroisothiazolinone, Methylisothiazolinone)

15.1.4 S phrases

S2 Keep out of reach of children

S25 Avoid eye contact

Splash in eye must immediately be rinsed with water for 15 minutes,

Seek medical advice, if needed.

16. OTHER INFORMATION

16.1 List of relevant R phrases

Regards:

16.4 Further information

The data given in this information is true according to our best knowledge and experience of this date, but can not be assured to be absolutely complete.

16.5 Sources of key data used to compile the Safety Data Sheet

REACH

MSDS:s for liquid and other components