Reviewed on: 20.08.13

	 Product details: 	20ml unit			
	· Trade Name:	<u>Vernax Thinner (REF</u> 605068)			
	• Manufacturer/Supplier:	Hager& Werken GmbH&Co.KG Ackerstraße 1			
		D-47269 Duisburg Tel. +49 - 203 - 99269-0			
		Fax: +49 - 203 - 299283			
	 Informing department: 	Product Security Department			
	• Emergency information:	Swiss Tox-Zentrum: Tel. 0041 – (0)1 / 251 51 51			
2	Hazards identification				
	• Hazards designation: Highly	flammable			
	X				
	Xn	F 1			
	• Information pertaining to particular dangers for man and environment: Inhalation may produce organic disease.				
3	Composition/information on ingredients:				
	· Chemical characterisation				
	• Description: Solvent				
	• Description: Solvent				
	CAS-NO. Designation				
	CAS-NO.Designation000141-78-6Ethylacetate				
	CAS-NO.Designation000141-78-6EthylacetateContent: 20 - 80 % by	weight			
	CAS-NO.Designation000141-78-6Ethylacetate	weight			
	CAS-NO. Designation 000141-78-6 Ethylacetate · Content : 20 - 80 % by · Index : F1 · R Phrases : 11/20/25/36	weight			
	CAS-NO. Designation 000141-78-6 Ethylacetate · Content 20 - 80 % by · Index F1 · R Phrases 11/20/25/36 000108-88-3 Toluene				
	CAS-NO. Designation 000141-78-6 Ethylacetate · Content : 20 - 80 % by · Index : F1 · R Phrases : 11/20/25/36				
	CAS-NO. Designation 000141-78-6 Ethylacetate · Content 20 - 80 % by · Index F1 · R Phrases 11/20/25/36 000108-88-3 Toluene · Content 15 - 40 % by				
4	CAS-NO. Designation 000141-78-6 Ethylacetate Content 20 - 80 % by Index F1 R Phrases 11/20/25/36 000108-88-3 Toluene Content 15 - 40 % by Index F1, Xn				
1	CAS-NO. Designation 000141-78-6 Ethylacetate · Content 20 - 80 % by · Index F1 · R Phrases 11/20/25/36 000108-88-3 Toluene · Content 15 - 40 % by · Index F1, Xn · R Phrases 11/20/25/67	weight eep respiratory tract clear. Obtain medical attention if required.			
4	CAS-NO.Designation000141-78-6Ethylacetate•Content : 20 - 80 % by•Index : F1•R Phrases : 11/20/25/36000108-88-3Toluene•Content : 15 - 40 % by•Index : F1, Xn•R Phrases : 11/20/25/67First aid measures•After inhalation: Fresh air; k•After skin contact: Wash affe•After eye contact: Flush open	weight reep respiratory tract clear. Obtain medical attention if required. ected area with soap and water. n eyes with copious water. Obtain medical attention.			
4	CAS-NO.Designation000141-78-6Ethylacetate•Content: 20 - 80 % by•Index: F1•R Phrases: 11/20/25/36000108-88-3Toluene•Content: 15 - 40 % by•Index: F1, Xn•R Phrases: 11/20/25/67First aid measures•After inhalation:•After skin contact:•Wash after•After eye contact:•Flush open•Contamination of clothing:	weight reep respiratory tract clear. Obtain medical attention if required. rected area with soap and water.			
F	CAS-NO.Designation000141-78-6Ethylacetate•Content: 20 - 80 % by•Index: F1•R Phrases: 11/20/25/36000108-88-3Toluene•Content: 15 - 40 % by•Index: F1, Xn•R Phrases: 11/20/25/67First aid measures•After inhalation: Fresh air; k•After skin contact: Wash affe•After eye contact: Flush open•Contamination of clothing: 0•After ingestion:	weight reep respiratory tract clear. Obtain medical attention if required. rected area with soap and water. n eyes with copious water. Obtain medical attention. Contaminated clothing are to be changed immediately. k plenty of water together with active carbon. Do not induce			
4	CAS-NO.Designation000141-78-6Ethylacetate•Content: 20 - 80 % by•Index: F1•R Phrases : 11/20/25/36000108-88-3Toluene•Content: 15 - 40 % by•Index: F1, Xn•R Phrases : 11/20/25/67First aid measures•After inhalation: Fresh air; k•After skin contact: Wash affe•After eye contact: Flush oper•Contamination of clothing: 0•After ingestion:Rinse mouth properly and drime	weight reep respiratory tract clear. Obtain medical attention if required. rected area with soap and water. n eyes with copious water. Obtain medical attention. Contaminated clothing are to be changed immediately. k plenty of water together with active carbon. Do not induce			

- Unsuitable extinguishing agents: Water jet

	Trade Name: <u>VernaxThinner (REF</u> 605068)				
6	 <u>Accidental release measures:</u> <u>Person-related safety precautions:</u> Provide for efficient ventilation. <u>Measures for environmental protection:</u> Do not allow product to reach sewage system. <u>Measures for cleaning/collecting:</u> In case of spilling or leaking of small amounts sweep up with absorbent material (such as sal binding powder); store separately in tightly sealed containers and dispose in sanitary landfill. 				
7	Handling and storage				
	 Handling: Information for safe handling: Provide for efficient ventilation respectively for local exhaust at the workplace. Damps are heavier-than-air. Information about protection against explosions and fires: Damps and fogs together with air can form explosive mixtures. Store away from annealing materials. Take precautionary measures against static discharges. Storage: Requirements to be met by storerooms and containers: Keep containers tightly closed in a cool and well ventilated place. Information about storage in one common storage facility: none 				
8	Exposure controls and personal protection				
	 Components with limit values that require monitoring at the workplace: <u>CAS-NO.</u> <u>Designation of material</u> 000141-78-6 Ethylacetate OEL: 94 - 1400 mg/m3 Classification acc. TRGS : Spitzen-Kategorie : I 000108-88-3 Toluene OEL: 94 - 190 mg/m3 Classification acc. TRGS : Spitzen-Kategorie : II,2 Personal protective equipment: Breathing equipment: In case of damage use breathing protection, filter A. Protection of hands: 				
	Protective Gloves				
	· Eye protection:				
	Safety glasses				
	• General protective and hygienic measures: Take off immediately contaminated clothing. Preventive protection of the skin is required.				

Wash hands when work is finished.

	Trade Name: VernaxThinner (RE	F 605068)					
9	Physical and chemical properties						
	 Form: Fluid Colour: almost transparent Odour: characteristic 						
	· Change in condition:	Value/Range	Unit	<u>Method</u>			
	 Melting point/Melting range: 	77,1°	С				
	· Flash point:	- 4°	С				
	· Self-inflammability:	- 4 430°	C C				
	·	2,1 - 11,5	% by volume				
	Danger of explosion:	2,1 - 11,3 50	% by volume mbar				
	• Vapour pressure: at 20° C						
	• Density: at 20° C	0.93	g/cm3				
	• Solubility in/Miscibility with: Water at 20° C	hardly soluble					
	• Additional information: Other form: Visc. data are applicable to ethylacetate.						
10	Stability and reactivity						
	• Dangerous reactions and products of decomposition: No reactions if used according to specifications.						
1	Toxicological information						
	 Toxicological examinations: Primary irritant effect: After inhalation: Irritation of the mucous membranes and anaesthetic effect associated with high concentration of the product. On the skin: Prolongued exposure in contact with the skin may produce Dermatitis by degreasing. On the eye: After ingestion: Nausea with vomiting. Danger of inhalation. 						
12	Ecological information						
	 Toxic effect on the environment: Valuation: Valuation: Valuation: General notes: Do not allow product to reach sewage system. Possible risks of effect on fish is not to be excluded 						

13	Disposal considerations					
	 Product: Recommendation: Disposal must be made according to official regulations. 					
14	Transport information					
	 Land transport: Class: 3 Additional information: RID Class/Number: 3 	ADR/RID/GGVS/GGVE Number/Letter: F1 Number/Letter: F1	Danger Number.: 33			
	 Inland shipping trans.: Class: 3 	ADN/ADNR Number/Letter: F1				
	 Ocean shipping trans.: Class: 3 	IMDG/GGVSee Number/Letter: F1				
	 Air transport: Class: 3 	ICAO/IATA UN/ID-Nr.: 1263	PG: III			
15	Regulatory information • Designation • Designation according to: EC guidelines • Ident. letter/Hazards designation: F1 Flammable • Ident. letter/Hazards designation: Xn low toxic rate • R-Phrases: R11/20/25/36/67: Highly flammable, harmful by inhalation, irritating to eyes, harmful by ingestion, Damps can cause sleepiness or drowsiness,					
	 S-Phrases S16 S26 Keep away from sources of ignition-No smoking In case of contact with eyes, rinse immediately with plenty of water and seek medical advice 					
	 National Regulations : VbF: A I WGK : 1 					
16	Other information					
10	The information contained herein describe exclusively the safety requirements of the product a are based on our present knowledge. However, they shall not constitute a guarantee for any product features and shall not establish a legally valid contractual relationship.					