Page 1/5

1 Identification of the substance and manufacturer	
Trade name:	HI TECH GLOSS BLACK LACQUER
Product code: Product category Manufacturer/Supplier: Emergency telephone number:	0000160815 PC9a Paints and coatings. Seymour of Sycamore 917 Crosby Avenue Sycamore, IL 60178 Phone: 815-895-9101 www.seymourpaint.com CHEMTEL 1-800-255-3924, 813-248-0585 *if located outside the U.S.*
2 Honord(a) identification	
2 Hazard(s) identification Classification of the substance or m	ivturo.
Flam. Aerosol 1 H222 Extremely flam Press. Gas H280 Contains gas u Carc. 2 H351 Suspected of c	Imable aerosol. Inder pressure; may explode if heated. Rausing cancer. Iamaging fertility or the unborn child. Is eye irritation. Weiness or dizziness.
	GHS02 GHS04 GHS07 GHS08
Signal word Hazard statements	Danger Extremely flammable aerosol. Contains gas under pressure; may explode if heated. Causes serious eye irritation. Suspected of causing cancer. Suspected of damaging fertility or the unborn child. May cause drowsiness or dizziness.
Precautionary statements	If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Obtain special instructions before use. Keep away from heat/sparks/open flames/hot surfaces No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Do not handle until all safety precautions have been read and understood. Wear protective gloves/protective clothing/eye protection/face protection. Avoid breathing dust/fume/gas/mist/vapours/spray. Use personal protective equipment as required. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF NHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF avposed or concerned: Get medical advice/attention. If exposed or concerned: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Store in a well-ventilated place. Keep container tightly closed. Dispose of contents/container in accordance with local/regional/national/international regulations.

## 3 Composition/information on ingredients

Chemical Description:	This product is a mixture of the substances listed below with nonhazardous additions.	
Dangerous components:		
67-64-1 Acetone		30.73%
74-98-6 propane		13.88%
108-10-1 methyl isobutyl ketone		13.39%
106-97-8 n-butane		8.15%
108-88-3 Toluene		4.09%
64-17-5 ethyl alcohol		3.87%
78-93-3 methyl ethyl ketone		3.81%
111-76-2 Glycol Ether EB		3.33%
108-21-4 isopropyl acetate		3.08%
67-63-0 isopropyl alcohol		2.08%

- **4 First-aid measures** 
  - After inhalation: After skin contact: After eye contact:

Supply fresh air; consult doctor in case of complaints. Remove contaminated clothing. Wash exposed area with soap and water. Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor. (Contd. on page 2) US4-

## Safety Data Sheet acc. to OSHA HCS

Printing date 09/26/2014		Revised On 09/26/2014		
Trade name: HI TECH GLOSS BLACK LACQUER				
Irade name: HITECH GLOSS BLACK LACQUER				
After swallowing: Most important symptoms and	Rinse out mouth and then drink plenty of water. Rinse mouth with water. Do not induce vomiting.	(Contd. of page 1)		
effects: Indication of any immediate medical	Dizziness			
attention needed:	No further relevant information available.			
5 Fire-fighting measures				
Extinguishing agents: Special hazards: Protective equipment for	CO2, extinguishing powder or water spray. Fight larger fires with water spray. Can form explosive gas-air mixtures.			
firefighters:	A respiratory protective device may be necessary.			
6 Accidental release measures				
Personal precautions, protective equipment and emergency procedures:	Wear protective equipment. Keep unprotected persons away. Use respiratory protective device against the effects of fumes/dust/aerosol.			
Methods and material for containment and cleaning up:	Ensure adequate ventilation.			
7 Handling and storage				
Precautions for safe handling Storage requirements:	Use only in well ventilated areas. Keep away from sources of heat and direct sunlight. Do not warehouse in su Store locked up.	bfreezing conditions.		
8 Exposure controls/personal prot	ection			
Components with limit values that re	equire monitoring at the workplace:			
67-64-1 Acetone				
PEL (USA) Long-term value: 2400 mg REL (USA) Long-term value: 590 mg/r				
TLV (USA) Short-term value: (1782) N	IC-1187 mg/m <sup>3</sup> , (750) NIC-500 ppm			
Long-term value: (1188) N BEI	IC-594 mg/m³, (500) ŃIC-250 ppm			
74-98-6 propane				
PEL (USA) Long-term value: 1800 mg				
REL (USA) Long-term value: 1800 mg	/m³, 1000 ppm			
TLV (USA) refer to Appendix F 108-10-1 methyl isobutyl ketone				
PEL (USA) Long-term value: 410 mg/r	n³, 100 ppm			
REL (USA) Short-term value: 300 mg/	n³, 75 ppm n³ 50 ppm			
TLV (USA) Short-term value: 307 mg/	Long-term value: 205 mg/m³, 50 ppm TLV (USA) Short-term value: 307 mg/m³, 75 ppm			
Long-term value: 82 mg/m³, 20 ppm      BEI <b>106-97-8 n-butane</b> REL (USA)      Long-term value: 1900 mg/m³, 800 ppm      TLV (USA)      Short-term value: 2370 mg/m³, 1000 ppm <b>108-88-3 Toluene</b>				
		PEL (USA) Long-term value: 200 ppm Ceiling limit value: 300; 500* ppm *10-min peak per 8-hr shift		
		REL (USA) Short-term value: 560 mg/	n³, 150 ppm	
TLV (USA) Long-term value: 75 mg/m	Long-term value: 375 mg/m³, 100 ppm    TLV (USA)    Long-term value: 75 mg/m³, 20 ppm    BEI    64-17-5 ethyl alcohol    PEL (USA)    Long-term value: 1900 mg/m³, 1000 ppm    REL (USA)    Long-term value: 1900 mg/m³, 1000 ppm    TLV (USA)    Short-term value: 1880 mg/m³, 1000 ppm			
64-17-5 ethyl alcohol				
PEL (USA) Long-term value: 1900 mg				
78-93-3 methyl ethyl ketone				
PEL (USA) Long-term value: 590 mg/r	n³, 200 ppm			
		(Contd. on page 3) US4 —		
		001		

Printing date 09/26/2014

Trade name: HT FED 41.0358 BLACK LACOURE				
REL (USA)  Short-Em value: 885 mg/m², 300 ppm    TLV (USA)  Song-Em value: 580 mg/m², 200 ppm    Bell  Song-Em value: 240 mg/m², 50 ppm    PEL (USA)  Com/Em value: 24 mg/m², 50 ppm    REL (USA)  Com/Em value: 24 mg/m², 50 ppm    PEL (USA)  Com/Em value: 24 mg/m², 50 ppm    Shi  TV (USA)    Com/Em value: 24 mg/m², 20 ppm    PEL (USA)  Com/Em value: 260 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 200 ppm    PEL (USA)  Com/Em value: 580 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 400 ppm    REL (USA)  Com/Em value: 580 mg/m², 400 ppm    REL (USA)  Com/Em value: 420 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm	Trade name: I	HI TECH GLOSS BLACK LAC	QUER	
REL (USA)  Short-Em value: 885 mg/m², 300 ppm    TLV (USA)  Song-Em value: 580 mg/m², 200 ppm    Bell  Song-Em value: 240 mg/m², 50 ppm    PEL (USA)  Com/Em value: 24 mg/m², 50 ppm    REL (USA)  Com/Em value: 24 mg/m², 50 ppm    PEL (USA)  Com/Em value: 24 mg/m², 50 ppm    Shi  TV (USA)    Com/Em value: 24 mg/m², 20 ppm    PEL (USA)  Com/Em value: 260 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 200 ppm    PEL (USA)  Com/Em value: 580 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 200 ppm    TV (USA)  Com/Em value: 580 mg/m², 400 ppm    REL (USA)  Com/Em value: 580 mg/m², 400 ppm    REL (USA)  Com/Em value: 420 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm  Com/Em value: 584 mg/m², 400 ppm    Com/Em value: 584 mg/m², 400 ppm				
Long-tern value: 590 mg/m <sup>2</sup> , 200 ppm LV (UAS) End-tern value: 590 mg/m <sup>2</sup> , 200 ppm BEI PEI. (USA) Long-tern value: 240 mg/m <sup>2</sup> , 300 ppm REL (USA) Long-tern value: 240 mg/m <sup>2</sup> , 300 ppm TV (USA) Long-tern value: 240 mg/m <sup>2</sup> , 300 ppm TV (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm TV (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm TV (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Long-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Cong-tern value: 500 mg/m <sup>2</sup> , 200 ppm REL (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm REL (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 200 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern value: 520 mg/m <sup>2</sup> , 500 ppm BEI (USA) Short-tern				
T.U.Y (USA)  Short-Em value: 885 mg/m², 300 ppm    111-75-2 Opcol Ether FB    PEI. (USA)  Iong-term value: 24 mg/m², 50 ppm    Skin  Skin    T.V. (USA)  Song-term value: 24 mg/m², 50 ppm    T.V. (USA)  Sin    PEI. (USA)  Iong-term value: 25 mg/m², 20 ppm    PEI. (USA)  Short-term value: 550 mg/m², 20 ppm    PEI. (USA)  Short-term value: 550 mg/m², 20 ppm    T.V. (USA)  Short-term value: 550 mg/m², 200 ppm    T.V. (USA)  Short-term value: 500 mg/m², 400 ppm    PEI. (USA)  Short-term value: 520 mg/m², 200 ppm    T.V. (USA)  Short-term value: 520 mg/m², 200 ppm    T.V. (USA)  Short-term value: 580 mg/m², 400 ppm    PEI. (USA)  Short-term value: 580 mg/m², 400 ppm    T.V. (USA)  Short-term value: 580 mg/m², 200 ppm    T.W	REL (USA	) Short-term value: 885 mg	/m³, 300 ppm	
Long-term value: 590 mg/m*, 200 ppm      1117-62: Oxyoo Ether EB      Sch      REL (USA)      Long-term value: 240 mg/m*, 50 ppm      TLV (USA)      Buffern value: 30 mg/m*, 200 ppm      TLV (USA)      Disterm value: 500 mg/m*, 200 ppm      PEL (USA)      Long-term value: 580 mg/m*, 200 ppm      PTV (USA)      Dister Value: 580 mg/m*, 200 ppm      PTU (USA)      Dister Value: 580 mg/m*, 200 ppm      PTV (USA)      Short-term value: 580 mg/m*, 200 ppm      Dister Value: 580 mg/m*,				
Long-term value: 590 mg/m*, 200 ppm      1117-62: Oxyoo Ether EB      Sch      REL (USA)      Long-term value: 240 mg/m*, 50 ppm      TLV (USA)      Buffern value: 30 mg/m*, 200 ppm      TLV (USA)      Disterm value: 500 mg/m*, 200 ppm      PEL (USA)      Long-term value: 580 mg/m*, 200 ppm      PTV (USA)      Dister Value: 580 mg/m*, 200 ppm      PTU (USA)      Dister Value: 580 mg/m*, 200 ppm      PTV (USA)      Short-term value: 580 mg/m*, 200 ppm      Dister Value: 580 mg/m*,	TLV (USA)	Short-term value: 885 mg	(m <sup>3</sup> , 300 ppm	
111-76-2 Givol Ether FE    PEL (USA) Long-term value: 24 mg/m <sup>2</sup> , 50 ppm    Skin    TUV (USA)  Long-term value: 97 mg/m <sup>2</sup> , 20 ppm    BEI    1105-21-4 Isopropy acatate    PEL (USA) Long-term value: 98 mg/m <sup>2</sup> , 20 ppm    PEL (USA) Long-term value: 980 mg/m <sup>2</sup> , 200 ppm    1106-21-4 Isopropy acatate    PEL (USA) Long-term value: 980 mg/m <sup>2</sup> , 200 ppm    1107-11-11-11-11-11-11-11-11-11-11-11-11-11	, , , , , , , , , , , , , , , , , , ,	Long-term value: 590 mg/	m³, 200 ppm	
PEL (USA)  Cong-term value: 24 m g/m <sup>2</sup> , 50 ppm    Skin  REL (USA)  Long-term value: 97 mg/m <sup>2</sup> , 20 ppm    TUV (USA)  Long-term value: 97 mg/m <sup>2</sup> , 20 ppm    PEL (USA)  Long-term value: 90 mg/m <sup>2</sup> , 200 ppm    TVV (USA)  Long-term value: 90 mg/m <sup>2</sup> , 200 ppm    PEL (USA)  Long-term value: 90 mg/m <sup>2</sup> , 500 ppm    TVV (USA)  Short-term value: 90 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 90 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 90 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 m		BEI		
PEL (USA)  Cong-term value: 24 m g/m <sup>2</sup> , 50 ppm    Skin  REL (USA)  Long-term value: 97 mg/m <sup>2</sup> , 20 ppm    TUV (USA)  Long-term value: 97 mg/m <sup>2</sup> , 20 ppm    PEL (USA)  Long-term value: 90 mg/m <sup>2</sup> , 200 ppm    TVV (USA)  Long-term value: 90 mg/m <sup>2</sup> , 200 ppm    PEL (USA)  Long-term value: 90 mg/m <sup>2</sup> , 500 ppm    TVV (USA)  Short-term value: 90 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 90 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 90 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm    Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm  Cong-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 mg/m <sup>2</sup> , 500 ppm    Edit (USA)  Short-term value: 98 m	111-76-2 (	Sivcol Ether EB		
Skin  Skin    REL (USA)  Cong-term value: 97 mg/m², 20 ppm    108  Skin    110  Cong-term value: 90 mg/m², 20 ppm    108  Short-term value: 930 mg/m², 200 ppm    109  Short-term value: 930 mg/m², 200 ppm    100  Cong-term value: 930 mg/m², 200 ppm    100  Cong-term value: 128 mg/m², 100 ppm    100  Short-term value: 930 mg/m², 200 ppm    101  Cong-term value: 128 mg/m², 100 ppm    102  Short-term value: 930 mg/m², 200 ppm    103  Short-term value: 930 mg/m², 200 ppm    104  Short-term value: 930 mg/m², 200 ppm    107  COSA/T mg/m², 200 ppm    108  Short-term value: 930 mg/m², 200 ppm    109  Cong-term value: 930 mg/m², 200 ppm    100  Cong-term value: 930 mg/m², 200 ppm    100  Cong-term value			m³ 50 nnm	
REL (USA)  Long-term value: 24 mg/m², 5 ppm    Sin  TV (USA)  Long-term value: 97 mg/m², 20 ppm    (98-24,14;16;10;10;10;10;10;10;10;10;10;10;10;10;10;	1 22 (00/1)			
Skif  Skif    109.22.14 isopatem value: 97 mg/m², 200 ppm  109.22.14 isopatem value: 80 mg/m², 200 ppm    109.22.14 isopatem value: 80 mg/m², 200 ppm  100 ppm    109.22.14 isopatem value: 80 mg/m², 200 ppm  100 ppm    109.22.14 isopatem value: 80 mg/m², 200 ppm  100 ppm    109.15 isopatem value: 80 mg/m², 200 ppm  100 ppm    109.15 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.15 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.15 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.15 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.15 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.16 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm  100 ppm    109.17 isopatem value: 90 mg/m², 400 ppm			<sup>3</sup> 5 nnm	
TLV (USA)  Long-term value: 97 mg/m², 20 ppm    106:21-4 Isopropyl acatao  PEL (USA)    PEL (USA)  Short-term value: 950 mg/m², 200 ppm    Long-term value: 950 mg/m², 200 ppm  Dop-term value: 950 mg/m², 200 ppm    PEL (USA)  Short-term value: 1255 mg/m², 200 ppm    Long-term value: 1255 mg/m², 200 ppm  Dop-term value: 1255 mg/m², 200 ppm    Long-term value: 984 mg/m², 400 ppm  Edit value: 1255 mg/m², 200 ppm    BEI (USA)  Short-term value: 984 mg/m², 400 ppm    BEI (USA)  Time: end of shift    Parameter. Acatone  BeI (USA)    BEI (USA)  O.2 mg/L    Medum: blood  BeI (USA)    O.3 mg/L  Medum: blood    BEI (USA)  O.2 mg/L    Medum: blood  BeI (USA)    O.3 mg/L </td <td></td> <td></td> <td>, 5 ppm</td>			, 5 ppm	
Image:			3 20	
108-21-4 isopropyl acetate      PFEL (USA) Long-tern value: 556 mg/m², 250 ppm      TUV (USA) Short-tern value: 566 mg/m², 200 ppm      (USA) Short-tern value: 586 mg/m², 200 ppm      PFEL (USA) Long-tern value: 586 mg/m², 400 ppm      REL (USA) Short-tern value: 586 mg/m², 400 ppm      REL (USA) Short-tern value: 584 mg/m², 400 ppm      Bell      Bell      Modium: unine      Bell	TLV (USA)		r, 20 ppm	
PEE (USA)   Long-term value: 950 mg/m², 250 ppm    TLV (USA)   Sort-term value: 936 mg/m², 200 ppm    PEL (USA)   Long-term value: 936 mg/m², 400 ppm    PEL (USA)   Long-term value: 936 mg/m², 400 ppm    TLV (USA)   Sort-term value: 936 mg/m², 400 ppm    Breaction (USA)   Cong-term value: 936 mg/m², 400 ppm    Breaction (ISA)   Con	100.01.11			
TU (USA)  Short-term value: 936 mg/m², 200 ppm    Long-term value: 118 mg/m², 100 ppm    FEL (USA)  Short-term value: 920 mg/m², 400 ppm    Long-term value: 930 mg/m², 400 ppm    Edit  Short-term value: 930 mg/m², 400 ppm    Bell  Mg/m², 400 ppm				
Clong-term value: 418 mg/m², 100 ppm    PEL (USA)    Long-term value: 980 mg/m², 400 ppm    REL (USA)    Short-term value: 980 mg/m², 400 ppm    Long-term value: 980 mg/m², 400 ppm    Ingredients with biological limit values:    67.64.1 Getom    BEI (USA)    Medium: urine    Time: end of shift    Parameter: Acctore (nonspecific)    108.10.1 mg/l.    Medium: urine    Parameter: Acctore (nonspecific)    108.10.1 mg/l.    Medium: urine    Parameter: Acctore (nonspecific)    108.10.1 mg/l.    Medium: urine    Parameter: Nollexie    Parameter: Toluene    0.3 mg/l.    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/l.    Medium: urine    Time: end of shift    Parameter: Coluene    0.3 mg/l.    Medium: urine    Time: end of shift    Parameter: Coluene    0.3 mg/l.    Medium: urine    Time: end of shift    Parameter: Coluene				
e73-0 isopropyl alcohol    PFL (USA) Long-term value: 980 mg/m², 400 ppm    Long-term value: 980 mg/m², 500 ppm    Long-term value: 980 mg/m², 500 ppm    Long-term value: 980 mg/m², 400 ppm    Bell (USA)    Bell (USA)    Medium: urine    Parameter: Acone (conspecific)    108-83-70 clonene    Bell (USA)    0.03 mg/L    Medium: urine    Medium: urine    Medium: urine    Bell (USA)    0.3 mg/L    Medium: urine    Medium: urine    Parameter: Coluene    0.3 mg/L    Medium: urine    Parameter: Coluene    0.3 mg/L    Medium: urine    Parameter: Media    Parameter: Media	TLV (USA)	Short-term value: 836 mg	'm <sup>3</sup> , 200 ppm	
PEL (USA)  Long-term value: 980 mg/m*, 400 ppm    REL (USA)  Short-term value: 926 mg/m*, 600 ppm    Long-term value: 926 mg/m*, 600 ppm  Long-term value: 928 mg/m*, 200 ppm    Bit  Short-term value: 984 mg/m*, 200 ppm    Bit  Short-term value: 984 mg/m*, 200 ppm    Bit  Notocome		Long-term value: 418 mg/	m³, 100 ppm	
PEL (USA)  Long-term value: 980 mg/m*, 400 ppm    REL (USA)  Short-term value: 926 mg/m*, 600 ppm    Long-term value: 926 mg/m*, 600 ppm  Long-term value: 928 mg/m*, 200 ppm    Bit  Short-term value: 984 mg/m*, 200 ppm    Bit  Short-term value: 984 mg/m*, 200 ppm    Bit  Notocome	67-63-0 is	opropyl alcohol		
REL (USA)  Short-term value: 320 mg/m², 500 ppm Long-term value: 930 mg/m², 400 ppm Long-term value: 932 mg/m², 400 ppm BEI    Ingredients with biological limit values:  67-64-1 Acetone    BF (USA)  Short-term value: 932 mg/m², 500 ppm BEI    Ingredients with biological limit values:  67-64-1 Acetone    BF (USA)  Short-term value: 932 mg/m², 500 ppm BEI    Ingredients with biological limit values:  67-64-1 Acetone    BF (USA)  Short-term value: 932 mg/m², 500 ppm BEI    Ingredients values:  67-64-1 Acetone    BEI (USA)  Short-term value: 932 mg/m², 500 ppm BEI    Ima: end of shift Parameter: MiBK  708-83 mg/m²    Ima: end of shift Parameter: Toluene  0.3 mg/g    O 3 mg/g  Medium: urine fit Parameter: Toluene    O 3 mg/g  Medium: urine fit Parameter: Toluene    O 3 mg/g  Medium: urine fit Parameter: Toluene    D 3 mg/g  Medium: urine fit Parameter: Medium    Harameter: Toluene  53 mg/g    D 3 mg/g  Medium: urine fit    Parameter: Toluene <td< td=""><td></td><td></td><td>m<sup>3</sup>, 400 ppm</td></td<>			m <sup>3</sup> , 400 ppm	
TLV (USA)  Short-term value: 948 mg/m², 400 ppm Long-term value: 942 mg/m², 200 ppm BEI    Ingredients with biological limit values:				
TLV (USA)  Short-term value: 948 mg/m², 400 ppm Long-term value: 942 mg/m², 200 ppm BEI    Ingredients with biological limit values:		I ong-term value: 980 mg/	ani , 000 ppm	
Long-term value: 492 mg/m², 200 ppm    BEI    Ingradients with biological limit values:    67-64-1 Acctone    BEI (USA) 50 mg/L    Medium: urine Time: end of shift    Parameter: Acctone (nonspecific)    108-10-1 methyl isobuty ketone    BEI (USA) 1 mg/L    BEI (USA) 0.02 mg/L    Medium: blood    Medium: unine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: unine    Medium: unine    Time: end of shift    Parameter: olivene    0.3 mg/L    Medium: unine    Medium: unine    Time: end of shift    Parameter: corresol with hydrolysis (background)    78-833 methyl ethyl ketone    BEI (USA) [2 mg/L    Medium: unine    Time: end of shift    Parameter: Collemer EB    BEI (USA) [2 mg/L    Medium: unine				
Ingredients with biological limit values:    67-64-1 Acetone    BEI (USA)    BEI (USA)    108-0-1 methyl isobuly ketone    BEI (USA)    108-0-2 methyl isobuly ketone    BEI (USA)    108-0-3 mith    Parameter: MBK    108-8-3 Toluene    DE (USA)    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: Active explore    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: Active explore    BEI (USA)    Z mg/L    Medium: urine    Time: end of shift    Parameter: Active explore    BEI (USA)    Z mg/L    Medium: urine    Time: end of shift    Parameter: A	1LV (USA)	I ong term value: 402 mg	m <sup>3</sup> 200 nnm	
Ingredients with biological limit values:    67-64-1 Acotone    BEF (USA) 50 mg/L    Himmediate Costone (nospecific)    108-10-1 methyl isobutyl ketone    BEI (USA) 1 mg/L    Medium: urine    Time: end of shift    Parameter: AlBK    108-82.5 Tollene    BEI (USA) 0.02 mg/L    Medium: urine    Time: end of shift    Parameter: Tollene    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Tollene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Tollene    0.3 mg/L methyl ketone    BEI (USA) 2 mg/L    Medium: urine    Time: end of shift    Parameter: Tollene    0.3 mg/g creatinine    Heddim: urine    Time: end of shift    Parameter: Exclosed thirt Hydrolysis (background)    78-93.3 methyl ethyl ketone    BEI (USA) 200 mg/L    Medium: urine    Time: end of shift    Parameter: Exclosed thirt Hydrolysis    Farameter: Exolopopyl acohol <t< td=""><td></td><td></td><td>m , 200 ppm</td></t<>			m , 200 ppm	
eF-64-1 Acetone    BEI (USA) 50 mg/L Medium: urine Time: end of shift Parameter: Acetone (nonspecific)    108-10-1 methyl isobuly ketone    BEI (USA) 1 mg/L Medium: urine Time: end of shift Parameter: MIBK    108-88-3 Toluene    BEI (USA) 0.02 mg/L Medium: blood Medium: urine Time: proto to last shift of workweek Parameter: Toluene    0.3 mg/L Medium: urine Time: end of shift Parameter: Colcesol with hydrolysis (background)    78-93.3 methyl ethyl ketone    BEI (USA) 200 mg/g creatinine Medium: urine Time: end of shift Parameter: Toluene    0.3 mg/L Medium: urine Time: end of shift Parameter: Toluene    BEI (USA) 200 mg/g creatinine Medium: urine Time: end of shift Parameter: MEK    111.76-2 Glycol Ether EB BEI (USA) 400 mg/L Medium: urine Time: end of shift Parameter: Actoence (background, nonspecific)    Hydienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use. Avoid contact with the eyes and skin. Do not eat or drink wille working. Wash hands after use. Avoid contact with the eyes and skin. Do not eat or drink wille working. A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overseposure consult an authorty on cheme and Constit on enger 4)				
BEI (USA) 150 mg/L    Medium: urine    Time: end of shift    Parameter: Acetone (nonspecific)    108-10-1 methyl isobutyl ketone    BEI (USA) 1 mg/L    Medium: urine    Time: end of shift    Parameter: MIBK    108-88-3 Toluene    BEI (USA) 10.02 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: C-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA) 200 mg/L    Medium: urine    Time: end of shift    Parameter: MEK    1117-62 Glycol Ether EB    BEI (USA) 200 mg/L ethyl ketone    BEI (USA) 200 mg/L methyl    Time: end of shift    Parameter: C-Acetone (background, nonspecific)    Hydienic protection:    Medium	Ingredient	ts with biological limit valu	Ies:	
Medium: urine    Time: end of shift    Parameter: Acetone (nonspecific)    108-0-1 methyl isobury (ketone    BEI (USA) 1 mg/L    Medium: urine    Time: end of shift    Parameter: MBK    108-8-3 Toluene    BEI (USA) 0.02 mg/L    Medium: urine    Time: priot to last shift of workweek    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Taby of thyl ketone    BEI (USA) 2 mg/L    Time: end of shift    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA) 200 mg/L creatinine    Medium: urine    Time: end of shift    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA) 40 mg/L    Medium: urine	67-64-1 Ad	cetone		
Medium: urine    Time: end of shift    Parameter: Acetone (nonspecific)    108-0-1 methyl isobury (ketone    BEI (USA) 1 mg/L    Medium: urine    Time: end of shift    Parameter: MBK    108-8-3 Toluene    BEI (USA) 0.02 mg/L    Medium: urine    Time: priot to last shift of workweek    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Taby of thyl ketone    BEI (USA) 2 mg/L    Time: end of shift    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA) 200 mg/L creatinine    Medium: urine    Time: end of shift    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA) 40 mg/L    Medium: urine	BEI (USA)	50 mg/L		
Parameter: Acetone (nonspecific)    108-10-1 methyl isobutyl ketone    BEI (USA)    108-88-3 Toluene    BEI (USA)    108-89-3 Toluene    BEI (USA)    0.02 mg/L    Medium: blood    Time: prior to last shift of workweek    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: prior to last shift of workweek    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L methyl stopheter    Medium: urine    Time: end of shift    Parameter: - Officesol with hydrolysis (background)    78-93-3 metrameter: - Officesol with hydrolysis    BEI (USA)  200 mg/g creatinine    Time: end of shift    Parameter: Butoxgacetic acid with hydrolysis    67-	(/			
108-10-1 methyl isobutyl ketone    BEI (USA)    108.88-3 Toluene    108.88-3 Toluene    BEI (USA)    0.02 mg/L    Medium: blood    Time: end of shift    Parameter: Toluene    0.33 mg/L    Medium: une    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: une    Time: end of shift    Parameter: c-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA)    BEI (USA)    20 yc eatinine    Medium: urine    Time: end of shift    Parameter: C-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA)    BEI (USA)    20 yc 01 Ether EB    BEI (USA)    BEI (USA)    120 mg/L    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis    67-63-0 isopropyl alcohol    BEI (USA)    BEI (USA)    Medium: urine    Time: end of shift		Time: end of shift		
BEI (USA)  1 mg/L    Medium: urine  Time: prior to last shift    Parameter: NIBK  108-88-3 Toluene    BEI (USA)  0.02 mg/L    Medium: blood  Time: prior to last shift of workweek    Parameter: Toluene  0.03 mg/L    Medium: urine  Time: prior to last shift of workweek    Parameter: Toluene  0.03 mg/L    Medium: urine  Time: prior to last shift of workweek    Parameter: Toluene  0.3 mg/g oreatinine    Medium: urine  Time: prior to Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone  EI (USA)    BEI (USA)  2 mg/L    Medium: urine  Medium: urine    Parameter: MEK  EI (USA)    111-76-2 Glyco Ether EB  EI (USA)    BEI (USA)  200 mg/g creatinine    Medium: urine  Time: end of shift    Parameter: Bucoxpacetic acid with hydrolysis  E7-63-0 isparameter: Bucoxpacetic acid with hydrolysis    67-63-0 isparameter: Bucoxpacetic acid with hydrolysis  E7-63-0 isparameter: Bucoxpacetic acid with hydrolysis    Firster: end of shift at end of workweek  Time: end of shift at end of workweek    Parameter: Acetone (background, nonspecific)  Paramet		Parameter: Acetone (nons	pecific)	
BEI (USA)  1 mg/L    Medium: urine  Time: prior to last shift    Parameter: NIBK  108-88-3 Toluene    BEI (USA)  0.02 mg/L    Medium: blood  Time: prior to last shift of workweek    Parameter: Toluene  0.03 mg/L    Medium: urine  Time: prior to last shift of workweek    Parameter: Toluene  0.03 mg/L    Medium: urine  Time: prior to last shift of workweek    Parameter: Toluene  0.3 mg/g oreatinine    Medium: urine  Time: prior to Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone  EI (USA)    BEI (USA)  2 mg/L    Medium: urine  Medium: urine    Parameter: MEK  EI (USA)    111-76-2 Glyco Ether EB  EI (USA)    BEI (USA)  200 mg/g creatinine    Medium: urine  Time: end of shift    Parameter: Bucoxpacetic acid with hydrolysis  E7-63-0 isparameter: Bucoxpacetic acid with hydrolysis    67-63-0 isparameter: Bucoxpacetic acid with hydrolysis  E7-63-0 isparameter: Bucoxpacetic acid with hydrolysis    Firster: end of shift at end of workweek  Time: end of shift at end of workweek    Parameter: Acetone (background, nonspecific)  Paramet	108-10-1 r	nethyl isobutyl ketone		
Medium: urine    Time: end of shift    Parameter: MIBK    108:80:3 Toluene    BEI (USA)  0.20 mg/L    Medium: blood    Time: end of shift    Parameter: Toluene    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: - Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: - Offerso with hydrolysis (background)    78-93.3 methyl ethyl ketone    BEI (USA)    2 mg/L    Medium: urine    Time: end of shift    Parameter: MEK    1117-62 Glycol Ether EB    BEI (USA)    BEI (USA)    40 mg/L    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis    67-63-0 isopropyl alcohol    BEI (USA)    BEI (USA)    Medium: urine    Time: end of shift    Parameter: Acetone (background, nonspecific)				
Time: end of shift    Parameter: MIBK    108-88-3 Toluene    BEI (USA)  0.02 mg/L    Medium: blood    Time: prior to last shift of workweek    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: co-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA)    BEI (USA)    2 mg/L    Medium: urine    Time: end of shift    Parameter: blotxyacetic acid with hydrolysis    111-76-2 Giycol Ether EB    BEI (USA)    20 mg/L    Medium: urine    Time: end of shift    Parameter: Blotxyacetic acid with hydrolysis    67-63-0 isopropyl alcohol    BEI (USA)    BEI (USA)    40 mg/L    Medium: urine    Time: end of shift    Parameter: Acetone (background, nonspecific)    Hygienic protection:    Immediately remove all solied and contaminated clothing.				
Parameter: MIBK    108:83: Toluene    BEI (USA)  0.02 mg/L    Medium: blood    Time: prior to last shift of workweek    Parameter: Toluene    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L    Medium: urine    Time: end of shift    Parameter: - Ocresol with hydrolysis (background)    78:93-3 methyl ethyl ketone    BEI (USA)    Parameter: MEK    1117:62: Citycol Ether EB    BEI (USA)    BEI (USA)    20 mg/L    Medium: urine    Time: end of shift    Parameter: BLEX    BEI (USA)    20 mg/L    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis    67:63-0 isopropyl alcohol    BEI (USA)    BEI (USA)    40 mg/L    Mingtime    Time: end of shift    Parameter: Acetone (background, nonspecific)    Parameter: Acetone (background, nonspecific)    Hygienic prolection:  Keep		Time: end of shift		
BEI (USA)  0.2 mg/L Medium: blood Time: prior to last shift of workweek Parameter: Toluene    0.3 mg/L Medium: urine Time: end of shift Parameter: Toluene  0.3 mg/L Medium: urine Time: end of shift Parameter: 0-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone  BEI (USA)    BEI (USA)  200 mg/L Medium: urine Time: end of shift    Parameter: MEK  111-76-2 Glycol Ether EB    BEI (USA)  200 mg/L Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA)  200 mg/L Parameter: MEK    111-76-3 Glycol Ether EB    BEI (USA)  200 mg/L Parameter: Metk    111-76-3 Glycol Ether EB    BEI (USA)  40 mg/L Medium: urine Time: end of shift Parameter: Action (background, nonspecific)    BEI (USA)  40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acteone (background, nonspecific)    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use. Avoid contact with the eyes and skim. Do not eat or drink while working. A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure when using this product outdoors or in large open areas. In cases where short and/or long term overexposure conditions exist, please consult an authority on chemical hygeine. (fout on page 4)				
BEI (USA)  0.2 mg/L Medium: blood Time: prior to last shift of workweek Parameter: Toluene    0.3 mg/L Medium: urine Time: end of shift Parameter: Toluene  0.3 mg/L Medium: urine Time: end of shift Parameter: 0-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone  BEI (USA)    BEI (USA)  200 mg/L Medium: urine Time: end of shift    Parameter: MEK  111-76-2 Glycol Ether EB    BEI (USA)  200 mg/L Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA)  200 mg/L Parameter: MEK    111-76-3 Glycol Ether EB    BEI (USA)  200 mg/L Parameter: Metk    111-76-3 Glycol Ether EB    BEI (USA)  40 mg/L Medium: urine Time: end of shift Parameter: Action (background, nonspecific)    BEI (USA)  40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acteone (background, nonspecific)    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use. Avoid contact with the eyes and skim. Do not eat or drink while working. A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure when using this product outdoors or in large open areas. In cases where short and/or long term overexposure conditions exist, please consult an authority on chemical hygeine. (fout on page 4)	108-88-3 1	oluene		
Medium: blood Time: prior to last shift of workweek Parameter: Toluene  0.03 mg/L Medium: urine Time: end of shift Parameter: Toluene    0.3 mg/g creatinine Medium: urine Time: end of shift Parameter: o-Cresol with hydrolysis (background)  78-93-3 methyl ethyl ketone    BEI (USA) 2 mg/L Medium: urine Time: end of shift Parameter: MEK  111-76-2 Glycol Ether EB    BEI (USA) 200 mg/g creatinine Medium: urine Time: end of shift Parameter: MEK  111-76-2 Glycol Ether EB    BEI (USA) 200 mg/g creatinine Medium: urine Time: end of shift at end of workweek Parameter: Butoxyacetic acid with hydrolysis  67-63-0 isopropyl alcohol    BEI (USA) 40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acctone (background, nonspecific)  111-76-2 Glycol ether EB    BEI (USA) 40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acctone (background, nonspecific)  111-76-2 Glycol ether EB    BEI (USA) 40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acctone (background, nonspecific)  111-76-2 Glycol ether EB    BEI (USA) 40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acctone (background, nonspecific)  111-76-2 Glycol ether EB    BEI (USA) 40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acctone (background, nonspecific)  111-76-2 Glycol ether EB    Berathing equipment:  Keep away from foodstuffs and animal feed. Wash hands after use. Avoid contact with the eyes and skin. Do not eat or drink while working. A respirator is generally not necessary wh				
Time: prior to last shift of workweek    Parameter: Toluene    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/L medium: urine    Medium: urine    Time: end of shift    Parameter: -Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA) 2 mg/L    Medium: urine    Time: end of shift    Parameter: MEK    111-76-2 Giycol Ether EB    BEI (USA) 200 mg/L greatinine    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis    67-63-0 isopropyl alcohol    BEI (USA) 40 mg/L    Medium: urine    Time: end of shift at end of workweek    Parameter: Actoone (background, nonspecific)    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use.    Immediately remove all solied and contaminated clothing.    Wash hands after use.    Avoid contact with the eyes and skin.    Do not eat or drink while working.    Breathing equipment:  A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where shor				
Parameter: Toluene    0.03 mg/L    Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: 0-Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA) 2 mg/L    Medium: urine    Time: end of shift    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA) 200 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis    67-63-0 isopropyl alcohol    BEI (USA) 40 mg/L    Medium: urine    Time: end of shift at end of workweek    Tarameter: Acetone (background, nonspecific)    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use.    Immediately remove all solied and contaminated clothing.    Wash hands after use.    Avoid contact with the eyes and skin.    Do not eat or drink while working.    Breathing equipment:  A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator ishou		Time: prior to last shift of w	rorkweek	
0.03 mg/L  Medium: urine    Time: end of shift  Parameter: Toluene    0.3 mg/g creatinine  Medium: urine    Time: end of shift  Parameter: - Cresol with hydrolysis (background)    78-93-3 methyl ethyl ketone  BEI (USA)    BEI (USA)  2 mg/L    Meddum: urine  Time: end of shift    Parameter: NetK  Parameter: MEK    111-76-2 Glycol Ether EB  BEI (USA)    BEI (USA)  200 mg/g creatinine    Medium: urine  Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis  67-63-0 isopropyl alcohol    BEI (USA)  40 mg/L    Medium: urine  Time: end of shift and of workweek    Parameter: Acetone (background, nonspecific)  Medium: urine    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use.    Immediately remove all solied and contaminated clothing.  Wash hands after use.    Avoid contact with the eyes and skin.  Do no te at or dink while working.    Breathing equipment:  A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator should be worn.    (Cond (on page 4)  Cond (on page		Parameter: Toluene		
Medium: urine    Time: end of shift    Parameter: Toluene    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: - Cresol with hydrolysis (background) <b>78-93.3 methyl ethyl ketone</b> BEI (USA)    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA)    BEI (USA)    200 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA)    BEI (USA)    40 mg/L    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis    67-63-0 Isopropyl alcohol    BEI (USA)    BEI (USA)    40 mg/L    Medium: urine    Time: end of shift at end of workweek    Parameter: Acetone (background, nonspecific)    Hyglenic protection:  Keep away from foodstuffs and animal feed. Wash hands after use.    Mather use after use.  Arespirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator s				
Time: end of shift    Parameter: Toluene    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: o-Cresol with hydrolysis (background) <b>78-93.3 methyl ethyl ketone</b> BEI (USA)  2 mg/L    Medium: urine    Time: end of shift    Parameter: NetX <b>111-76-2 Glycol Ether EB</b> BEI (USA)  200 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis <b>67-63-0 isopropyl alcohol</b> BEI (USA)    BEI (USA)    VA mg/L    Medium: urine    Time: end of shift at end of workweek    Parameter: Actoone (background, nonspecific)    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use. Immediately remove all solied and contaminated clothing. Wash hands after use. Avoid contact with the eyes and skin. Do not eat or drink while working.    Breathing equipment:  A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator should be worm. If you suspect overexposure conditions exist, please consult an authority on chemical hygeine.		0.03 mg/L		
Parameter: Toluene    0.3 mg/g creatinine    Medium: urine    Time: end of shift    Parameter: 0-Cresol with hydrolysis (background) <b>78-93-3 methyl ethyl ketone</b> BEI (USA) 2 mg/L    Medium: urine    Time: end of shift    Parameter: MEK <b>111-76-2 Glycol Ether EB</b> BEI (USA) 20 mg/L omg/g creatinine    Medium: urine    Time: end of shift    Parameter: Butoxyacetic acid with hydrolysis <b>67-63-0 isopropyl alcohol</b> BEI (USA) 40 mg/L    Medium: urine    Time: end of shift at end of workweek    Parameter: Acetone (background, nonspecific)    Hyglenic protection:  Keep away from foodstuffs and animal feed. Wash hands after use.    Immediately remove all solied and contaminated clothing.    Wash hands after use.    Avoid contact with the eyes and skin.    Do not eat or drink while working.    Breathing equipment:  A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator should be worn. If you suspect overexposure conditions exist, please consult an authority on chemical hygeine.				
0.3 mg/g creatinine Medium: urine Time: end of shift Parameter: - Ocresol with hydrolysis (background)    78-93-3 methyl ethyl ketone    BEI (USA)    2 mg/L Medium: urine Time: end of shift Parameter: MEK    111-76-2 Glycol Ether EB    BEI (USA)    BEI (USA)    200 mg/g creatinine Medium: urine Time: end of shift Parameter: Butoxyacetic acid with hydrolysis    67-63-0 isoporpyl alcohol    BEI (USA)    40 mg/L Medium: urine Time: end of shift at end of workweek Parameter: Acetone (background, nonspecific)    Hygienic protection:  Keep away from foodstuffs and animal feed. Wash hands after use. Immediately remove all soiled and contaminated clothing. Wash hands after use. Avoid contact with the eyes and skin. Do not eat or drink while working.    Breathing equipment:  A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator should be worn. If you suspect overexposure conditions exist, please consult an authority on chemical hygeine. (Conto, on page 4)		Time: end of shift		
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(Contd. on page 4)			If you suspect overexposure conditions exist please consult an authority on chemical hydeine	
US4			(Contd. on page 4)	
			US4	

Printing date 09/26/2014

## Trade name: HI TECH GLOSS BLACK LACQUER

Hand protection: Eye protection:	(Contd. of page 3) Protective gloves. The glove material must be impermeable and resistant to the substance. Tightly sealed goggles	
9 Physical and chemical properties		
Appearance: Odor: Odor threshold:	Aerosol. Aromatic Not determined.	
pH-value: Melting point/Melting range Boiling point:	Not determined. Undetermined. -110 °C (-166 °F)	
Flash point: Flammability (solid, gas):	-19 °C (-2 °F) Extremely flammable.	
Decomposition temperature:	Not determined.	
Auto igniting:	Product is not self-igniting.	
Danger of explosion: Lower Explosion Limit: Upper Explosion Limit:	In use, may form flammable/explosive vapour-air mixture. 1.7 Vol % 10.9 Vol %	
Vapor pressure: Relative Density: Vapour density Evaporation rate Partition coefficient: n-octonal/water	Not determined. Between 0.77 and 0.85 (Water equals 1.00) Not determined. Not applicable. : Not determined.	
Solubility: Viscosity:	Not determined. Not determined.	
VOC content: VOC content (less exempt solvents): MIR Value:	611.6 g/l / 5.10 lb/gl 57.2 % 1.34	
Solids content:	10.2 %	
C Stability and reactivity		
D Stability and reactivity Reactivity: Conditions to avoid: Chemical stability: Possibility of hazardous reactions: Incompatible materials: Hazardous decomposition:	Stable at normal temperatures. Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezin temperatures. Not fully evaluated. No dangerous reactions known. No further relevant information available. No dangerous decomposition products known.	
1 Toxicological information		
LD/LC50 values that are relevant for classification:		
108-10-1 methyl isobutyl ketone	Classification.	
Oral LD50 2100 mg/kg (rat)		
Dermal LD50 16000 mg/kg (rab)		
Inhalative LC50/4 h 8.3-16.6 mg/l (rat)		
Inhalative  LC50/4 h   8.3-16.6 mg/l (rat) 106-97-8 n-butane		
100-01-0 II-DULAIIC		

Inhalative	LC50/4 h	8.3-16.6 mg/l (rat)	
106-97-8 n-butane			
Inhalative LC50/4 h 658 mg/l (rat)			
64-17-5 et			
Oral		7060 mg/kg (rat)	
		20000 mg/l (rat)	
78-93-3 m			
Oral		3300 mg/kg (rat)	
		5000 mg/kg (rbt)	
111-76-2 (			
Oral		1480 mg/kg (rat)	
		400 mg/kg (rab)	
108-21-4 isopropyl acetate			
		9800 mg/kg (rat)	
67-63-0 isopropyl alcohol			
Oral		4570 mg/kg (rat)	
Dermal		13400 mg/kg (rab)	
		30 mg/l (rat)	
Informatio	on on toxi	cological effects: No data available.	-
(Contd. on page 5)			5) S4 —
		-	-

Revised On 09/26/2014

Printing date 09/26/2014

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## Trade name: HI TECH GLOSS BLACK LACQUER

Sensitization:	(Contd. of page 4)
Carcinogenic categories IARC (International Agency for Rese	arch on Cancer)
108-10-1 methyl isobutyl ketone	2B
108-88-3 Toluene	3
64-17-5 ethyl alcohol	1
111-76-2 Glycol Ether EB	3
67-63-0 isopropyl alcohol	3
NTP (National Toxicology Program)	
None of the ingredients is listed.	
<u> </u>	alth Administration)
OSHA-Ca (Occupational Safety & He None of the ingredients is listed.	aith Administration)
None of the ingredients is listed.	
12 Ecological information	
Aquatic toxicity:	Hazardous for water, do not empty into drains.
Persistence and degradability: Bioaccumulative potential:	The product is degradable after prolonged exposure to natural weathering processes. No further relevant information available.
Mobility in soil:	No further relevant information available.
Other adverse effects:	No further relevant information available.
13 Disposal considerations	
Dispose of in accordance with local, s	tate, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans must be
disposed of responsibly. Do not heat o	r cut empty containers with electric or gas torches.
Recommendation:	Completely empty cans should be recycled.
14 Transport information	
UN-Number	UN1950
DOT	Aerosols, flammable
ADR Transport hazard class(es):	1950 Aerosols
Class	2.1
Marine pollutant:	No
Special precautions for user:	Warning: Gases
EMS Number:	F-D,S-Ŭ
Packaging Group: UN "Model Regulation":	 UN1950, Aerosols, 2.1
15 Regulatory information	
SARA Section 355 (extremely hazard	tous substances):
None of the ingredients in this product	
SARA Section 313 (Specific toxic ch	
	emical lisungs).
108-10-1 methyl isobutyl ketone 108-88-3 Toluene	
78-93-3 methyl ethyl ketone	
111-76-2 Glycol Ether EB	
67-63-0 isopropyl alcohol	
CPSC:	This product complies with 16 CFR 1303 and does not contain more than 90 ppm of lead.
California Proposition 65 chemicals	
108-10-1 methyl isobutyl ketone	
1333-86-4 Carbon black	
California Proposition 65 chemicals	
known to cause developmental	
toxicity:	108-88-3 Toluene
EDA:	67-56-1 Methanol
EPA: 67-64-1 Acetone	
108-10-1 methyl isobutyl ketone	
108-88-3 Toluene	
78-93-3 methyl ethyl ketone	
111-76-2 Glycol Ether EB	I NL
16 Other information	
Contact:	Regulatory Affairs
	054