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	BLANQUEADOR GEL COAT Code: 16/635	×	
SECT	ON 1 : IDENTIFICATION OF THE MIXTURE AND OF THE COMPANY/UNDERTAKING		
1.1	PRODUCT IDENTIFIER: BLANQUEADOR GEL COAT Code: 16/635		
1.2	RELEVANT IDENTIFIED USES AND USES ADVISED AGAINST:       [] Industrial [X] Professional [X] Consumers         Intended uses (main technical functions):       Cleaner.         Uses advised against:       This product is not recommended for any use or sector of use industrial, professional or consume other than those previously listed as 'Intended or identified uses'.		
1.3	DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: NAUTIEL SERVICE, S.L. Pg. Joan de Borbó, 92 - 08003 Barcelona Teléfono: 93 2210869 E-mail address of the person responsible for the safety data sheet: nautiel-service@nautiel.com		
1.4	EMERGENCY TELEPHONE NUMBER: +34 93 2210869 (8:00-16:30) (working hours)		
SECT	ON 2 : HAZARDS IDENTIFICATION		
2.1	CLASSIFICATION OF THE MIXTURE: Classification in accordance with Directive 1999/45/EC~2006/8/EC (DPD): Xi:R38-R41		
2.2	LABEL ELEMENTS: Xi         This product is labelled as IRRITANT in accordance with Direct 67/548/EEC~2009/2/EC and 1999/45/EC~2006/8/EC         R-phrases:         R38	ctive	
	R41       Risk of serious damage to eyes.         S-phrases:       S2       Keep out of reach of children.         S2       In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.         S37/39       Wear suitable gloves and protection for eyes, face.         S46       If swallowed, seek medical advice immediately and show this container or label.         S51       Use only in well-ventilated areas.         Suplementary statements:       P153         P153       Contains phosphonates < 5 %, amphoteric surfactants < 5 %, non-ionic surfactants 5-15 %, FOR swallow.         Dangerous ingredients:       Formic acid	MIC ACID. Do not	
2.3	OTHER HAZARDS: Not applicable.		
SECT	ON 3 : COMPOSITION/INFORMATION ON INGREDIENTS		
3.1	SUBSTANCES: Not applicable.		
3.2	MIXTURES: This product is a mixture. <u>Chemical description:</u> Solution of chemicals in aqueous media. <u>Dangerous ingredients:</u> Substances taking part in a percentage higher than the exemption limit and presenting a health and/or environment has Communitarian workplace exposure limit:	azard, and/or with a	
	5 < 10 %	Autoclassified	
	DSD: R10   R67 CLP: Flam. Liq. 3:H226   STOT SE (narcosis) 3:H336	ndex No. 603-064-00-3 < ATP31 < CLP01	
	2,5 < 5 %	ndex No. 607-001-00-0 < ATP12 < Autoclasificada	

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		nosphoric acid			
	CL 1 < 2,5 % Ox	AS: 7664-38-2 , EC: 231-633-2 SD: C:R34 _P: Skin Corr. 1B:H314 		Index No. 015-011-00- < ATP12 < CLP00	
	1 < 2,5 %	AS: 144-62-7, EC: 205-634-3 SD: Xn:R21/22 _P: Acute Tox. (skin) 4:H312   Acute Tox. (oral) 4:H302   E: hydroxyethyl-N-(1-oxooctyl)aminoethyl-b-alanine AS: 64265-45-8, EC: 264-761-2 SD: Xi:R36/38 _P: Skin Irrit. 2:H315   Eye Irrit. 2:H319	ye Dam. 1:H318	Index No. 607-006-00- < ATP1: < Autoclasificada Autoclassifie	
	For more informatio	n on dangerous ingredients, see sections 8, 11, 12 and 16			
SECTIO	ON 4 : FIRST AID M	EASURES			
4.1 4.2	DESCRIPTION OF FIRST-AID MEASURES AND MAIN SYMPTOMS AND EFFECTS, ACUTE AND DELAYED:         When in doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.				
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measure	S	
-	INHALATION:	Inhalation of solvent vapours may produce headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, unconsciousness.	Remove the patient out of the c fresh air. If breathing is irregula artificial respiration. If the perso appropriate recovery position. K at rest until medical attention ar	r or stops, administer n is unconscious, place in Keep the patient warm and	
-	<u>SKIN:</u>	Skin contact causes redness and pain. In case of prolonged contact, the skin may become dry.	Remove immediately contamina thoroughly the affected area wit lukewarm water and a solution Finally, rewash the affected are	h plenty of cold or of 5% sodium bicarbonate.	
	<u>EYE:</u>	Contact with the eyes produces redness, pain and serious burns.	Remove contact lenses. Rinse with plenty of clean, fresh water holding the eyelids apart, until the Call a physician immediately.	for at least 15 minutes,	
	INGESTION:	If swallowed, may cause irritation of the throat, abdominal pain, drowsiness, nausea, vomiting and diarrhoea.	If swallowed, seek medical advi container or label. Due to its aci be reduced to a minimum by dr which milk of magnesia has bee vomiting, due to the risk of aspi rest.	id condition, the effects can inking plenty of water, to en added. Do not induce	
4.3	Damage caused by	NY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TF detergents and tensioactives to intestinal mucus is irrever ne (antifrothing agent).	REATMENT NEEDED: sible. Do not induce vomiting. Pum	p out stomach prior to the	
SECTIO	ON 5 : FIRE-FIGHTI	NG MEASURES			
5.1	EXTINGUISHING MEDIA: Extinguishing powder or CO2. In the case of more important fires, also alcohol resistant foam and water spray/mist. Do not use for extinguishing: direct water jet.				
5.2	SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: As consequence of combustion or thermal decomposition, hazardous products may be produced: carbon monoxide, carbon dioxide, nitrogen oxides, phosphorus oxides. Exposure to combustion or decomposition products may be a hazard to health.				
5.3	ADVICE FOR FIREFIGHTERS: - Special protective equipment: Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. - Other recommendations: Cool with water the tanks, cisterns or containers close to sources of heat or fire. Bear in mind the direction of the wind. Do not allow fire-fighting residue to enter drains, sewers or water courses.				
SECTIO	ON 6 : ACCIDENTA	L RELEASE MEASURES			
6.1		AUTIONS, PROTECTIVE EQUIPMENT AND EMERGENC t with this product. Avoid breathing vapours.	Y PROCEDURES:		

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	BLANQUEADOR GEL COAT Code: 16/635
6.2	ENVIRONMENTAL PRECAUTIONS: Avoid contamination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminates lakes, rivers or sewages, inform the appropriate authorities in accordance with local regulations.
6.3	METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP: Contain and mop up spills with absorbent materials (sawdust, earth, sand, vermiculite, diatomaceous earth, etc). Transfer to a suitable container for recovery or elimination. Neutralize with carbonate or sodium bicarbonate. Keep the remains in a closed container. Finally, clean up the area with plenty of water.
6.4	REFERENCE TO OTHER SECTIONS: For exposure controls and personal protection measures, see section 8. For subsequent waste disposal, follow the recommendations in section 13.
SECT	ON 7 : HANDLING AND STORAGE
7.1	PRECAUTIONS FOR SAFE HANDLING:         Comply with the existing legislation on health and safety at work.         General recommendations:         Avoid any type of leakage or escape. Keep the container tightly closed.         Recommendations for the prevention of fire and explosion risks:         Not applicable.         Recommendations for the prevention of toxicological risks:         Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8.         Recommendations for the prevention of environmental contamination:         It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6.
7.2	CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES:         Prevent unauthorized access. Keep out of reach of children. Keep away from sources of heat. If possible, avoid direct contact with sunlight.         In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10.         Class of store       : According to current legislation.         Maximum storage period       : 24. months         Temperature interval       : min: 4. °C, max: 40. °C         Incompatible materials:       Keep away from oxidizing agents, alkalis, amines, alcohols, ketones, metals.         Type of packaging:       According to current legislation.         According to current legislation.       Limit quantity, in accordance with Directive 96/82/EC~2003/105/EC (Seveso III):         Not applicable.       Not applicable.

Occupational Exposure Limit Values (TLV)       TLV-TWA       TLV-STEL       Yet         AGCIH 2009       ppm       mg/m3       ppm       mg/m3         1-methoxy-2-propanol       100.       369.       150.       553.       19         Formic acid       5.0       9.4       10.       19.       19         Phosphoric acid       1.0       3.0       19         Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit.       19         Biological Limit Values:       Not available       100.       2.0         Derived no-effect level (DNEL) for general population:       Not available       100.       100.         Predicted no-effect concentration (PNEC):       Not available       100.       100.       100.			ERIAL SAFETY DATA SHEET (REACH)			Revision date: 14/02/2012 Page 4 / 8	
1       CONTROL PARAMETERS: Occupational Exposure Limit Values (TLV)       TLV-TWA       TLV-STEL       Yé         AGCIH 2009       ppm       mg/m3       ppm       mg/m3       Yé         AGCIH 2009       100       369.       150.       553.       19         Formic acid       5.0       9.4       10.       19.       19         Phosphoric acid       1.0       3.0       19         Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit.       Biological Limit Values:       Not available         Derived no-effect level (DNEL) for general population: Not available       Not available       Predicted no-effect level (DNEC):         2       CONTROLES DE EXPOSICIÓN:       OccuPATIONAL EXPOSURE CONTROLS. DIRECTIVE 89/686/EEC: Provide adequate ventilation.       Provide adequate ventilation.         Protection of respiratory system: Avoid the inhalation of vapours. - Mask:       No.       No.         No, unless ventilation is insufficient. Protection of exes and face: Dispose eyewash bottles with clean water close to the working area. - Goggles: Yes. - Face shield: No. Protection of hands and skin: - Gloves: Yes. - Boots: No. - Apron: No. - Clothing: Advisable.       No. - Apron: No. - Clothing: Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphe			AT				
Occupational Exposure Limit Values (TLV)       TLV-TWA       TLV-STEL       Yst         AGCH 2009       ppm       mg/m3       ppm       mg/m3       ppm         1-methoxy-2-propanol       100.       369.       150.       553.       19         Formic acid       5.0       9.4       10.       19.       19         Phosphoric acid       1.0       3.0       19         Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit.       Biological Limit Values.       Not available         Derived no-effect level (DNEL) for general population:       Not available       Predicted no-effect concentration (PNEC).         Not available       OcupArtIONAL EXPOSURE CONTROLS. DIRECTIVE 89/686/EEC:       Provide adequate ventilation.       Provide adequate ventilation.         Protection of respiratory system:       Avoid the inhalation of vapours.       -       Mask:       No.         - Mask:       No, unless ventilation is insufficient.       Protection of face:       Dispose eyewash bottles with clean water close to the working area.       -       Gogles:       Yes.         - Gagles:       Yes.       Soo.       -       Face shield:       No.       -         - Growes:       Yes.	ECI	TION 8 : EXPOSURE CONTROL	S/PERSONAL PROTECTION 98/2	4/EC			
ASCIH 2009       pom       mg/m3         1-mettoxy-2-propanol       100       369       150       553       19         Promic acid       5.0       9.4       10.       19.       19         Phosphoric acid       1.0       3.0       19         Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit.       10       20         Not available       Derived no-effect level (DNEL) for general population:       Not available       10       20         Predicted no-effect concentration (PNEC):       Not available       10       20       10       20         2       CONTROLES DE EXPOSICIÓN:       0       0       0       10       20       10         2       CONTROLES DE EXPOSICIÓN:       0       0       0       10       20       10         2       CONTROLES DE EXPOSICIÓN:       0       0       20       10       20       10         2       CONTROLES DE EXPOSICIÓN:       0       0       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10 <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1						
1-methoxy-2-propanol       100.       369.       150.       553.       19         Pornic acid       5.0       9.4       10.       19.       19         Phosphoric acid       1.0       3.0       19         Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Values.       Not available       2.0       19         Derived no-effect level (DNEL) for general population:       Not available       2.0       19         Predicted no-effect level (DNEL) for general population:       Not available       2.0       2.0         Predicted no-effect level (DNEL) for general population:       Not available       2.0       2.0         2       CONTROLES DE EXPOSICIÓN:       2.0       2.0       2.0         3       Dispose eyewash bottles with clean water close to the working area.       5.0       2.0         3       Dispose eyewash botttles with clean water close to the working area.						<u>Ye</u>	
Formic acid       5.0       9.4       10.       19.         Phosphoric acid       1.0       3.0       19         Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit.       19         Biological Limit Values:       Not available       10       2.0       19         Derived no-effect level (DNEL) for general population:       Not available       10<						10	
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Oxalic acid       1.0       2.0       19         TLV - Threshold Limit Value, TWA - Time Weighted Average, STEL - Short Term Exposure Limit.       Biological Limit Values:       10						19	
Biological Limit Values:         Not available         Derived no-effect level (DNEL) for general population:         Not available         Predicted no-effect concentration (PNEC):         Not available         2       CONTROLES DE EXPOSICIÓN:         OCUPATIONAL EXPOSURE CONTROLS, DIRECTIVE 89/686/EEC:         Provide adequate ventilation.         Protection of respiratory system:         Avoid the inhalation of vapours.         - Mask:         No, unless ventilation is insufficient.         Protection of eyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Apron:       No.         - EnvireNONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Protector.         Spills on the soil:       No.         - Recuse of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Spills on the soil:       Prevent contamination of soi		Oxalic acid				19	
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Not available         Predicted no-effect concentration (PNEC): Not available         2       CONTROLES DE EXPOSICIÓN: OCUPATIONAL EXPOSURE CONTROLS, DIRECTIVE 89/686/EEC: Provide adequate ventilation. Protection of respiratory system: Avoid the inhalation of vapours. - Mask: No, unless ventilation is insufficient. Protection of eyes and face: Dispose eyewash bottles with clean water close to the working area. - Goggles: Yes. - Face shield: No. Protection of hands and skin: - Gloves: Yes. - Boots: No. - Clothing: Advisable.         ENV/RONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. Spills on the soil: Prevent contamination of soil. Spills on the atmosphere: Because of is dangerous to aquatic organisms. Do not allow to escape into drains, severs or water courses. Emvisions to the atmosphere: Because of voilitity, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmos		Derived no-effect level (DNEL)	for general population:				
Not available         2       CONTROLES DE EXPOSICIÓN:         OCUPATIONAL EXPOSURE CONTROLS, DIRECTIVE 89/686/EEC:.         Provide adequate ventilation.         Protection of respiratory system:         Avoid the inhalation of vapours.         - Mask:         No, unless ventilation is insufficient.         Protection of reyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of volatility, emissions to the atmosphere whi		Not available	ion general population.				
2       CONTROLES DE EXPOSICIÓN:         OCUPATIONAL EXPOSURE CONTROLS, DIRECTIVE 89/686/EEC:         Provide adequate ventilation.         Protection of respiratory system:         Avoid the inhalation of vapours.         - Mask:         No, unless ventilation is insufficient.         Protection of eyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result.			on (PNEC):				
OCUPATIONAL EXPOSURE CONTROLS, DIRECTIVE 89/686/EEC:         Provide adequate ventilation.         Protection of respiratory system:         Avoid the inhalation of vapours.         - Mask:         No, unless ventilation is insufficient.         Protection of eyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere		Not available					
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Protection of respiratory system:         Avoid the inhalation of vapours.         - Mask:         No, unless ventilation is insufficient.         Protection of eyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release in			ONTROLS, DIRECTIVE 89/686/E	<u>EC:</u>			
Avoid the inhalation of vapours.         - Mask:         No, unless ventilation is insufficient.         Protection of eyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release in		Protection of respiratory system					
No, unless ventilation is insufficient.         Protection of eyes and face:         Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result.		Avoid the inhalation of vapours	<u></u>				
Dispose eyewash bottles with clean water close to the working area.         - Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release in		No, unless ventilation is insuffic	ient.				
- Goggles:       Yes.         - Face shield:       No.         Protection of hands and skin:       -         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release in		Protection of eyes and face:	loop water close to the working are				
- Face shield:       No.         Protection of hands and skin:       .         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result.				a.			
Protection of hands and skin:         - Gloves:       Yes.         - Boots:       No.         - Apron:       No.         - Clothing:       Advisable.         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment. Avoid any release into the atmosphere.         Spills on the soil:       Prevent contamination of soil.         Spills in water:       Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.         Emissions to the atmosphere:       Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release in		- Face shield:					
- Boots: No.     - Apron: No.     - Clothing: Advisable.      ENVIRONMENTAL EXPOSURE CONTROLS:     Avoid any spillage in the environment. Avoid any release into the atmosphere.     Spills on the soil: Prevent contamination of soil.     Spills in water: Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses.     Emissions to the atmosphere: Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result.		Protection of hands and skin:					
<ul> <li>Apron: No.</li> <li>Clothing: Advisable.</li> <li>ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. Spills on the soil: Prevent contamination of soil.</li> <li>Spills in water: Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses. Emissions to the atmosphere: Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result.</li> </ul>		- Gloves:					
<ul> <li>Clothing: Advisable.</li> <li><u>ENVIRONMENTAL EXPOSURE CONTROLS:</u> Avoid any spillage in the environment. Avoid any release into the atmosphere. <u>Spills on the soil</u>: Prevent contamination of soil.</li> <li><u>Spills in water</u>: Because of its acidity, it is dangerous to aquatic organisms. Do not allow to escape into drains, sewers or water courses. <u>Emissions to the atmosphere</u>: Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere while handling and use may result.</li> </ul>							
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	BLANQUEADOR GEL COAT Code: 16/635			
SECT	ION 9 : PHYSICAL AND CHEMICAL PROPERTIES			
9.1	INFORMATION ON BASIC PHYSICAL AND CHEW	IICAL PROPERTIES:		
	- Physical state	: Clear liquid.		
	- Colour - Odour	Yellowish .		
	- pH	Characteristic : 2.1 ± 0.3 50 g/l at 20°C		
	- Melting point	: Not applicable		
	- Boiling point	. Not available		
	- Vapour pressure			
	- Specific gravity	: 1.04 g/cc at 20°C		
	- Solubility in water	: Not applicable		
	<ul> <li>Autoignition temperature</li> <li>Decomposition temperature</li> </ul>	Not applicable     Not available		
	- Viscosity	Not available		
	Explosive properties: Not applicable. Oxidizing properties: Not applicable.			
9.2	OTHER INFORMATION:			
	- VOC (supply)	: 12.6 % Weight		
	- VOC (supply)	: 130.5 g/l		
	technical data sheet of the same. For additional info	e product specifications. The data for the product specifications can be found in the prmation concerning physical and chemical properties related to safety and		
	environment, see sections 7 and 12.			
SECT	ION 10 : STABILITY AND REACTIVITY			
10.1	REACTIVITY: Not available.			
10.2	CHEMICAL STABILITY: Stable under recommended storage and handling c	conditions.		
10.3	POSSIBILITY OF HAZARDOUS REACTIONS: Possible dangerous reaction with oxidizing agents,	alkalis, amines, alcohols, ketones, metals.		
10.4	CONDITIONS TO AVOID: - Heat: Keep away from sources of heat. - Light: If possible, avoid direct contact with sunlight. - Air: Not applicable. - Pressure: Not applicable. - Shock: Not applicable.			
10.5	INCOMPATIBLE MATERIALS: Keep away from oxidizing agents, alkalis, amines, alcohols, ketones, metals.			
10.6	HAZARDOUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardo	ous products may be produced: phosphorus oxides.		
SECT	ION 11 : TOXICOLOGICAL INFORMATION			
No exp	perimental toxicological data on the preparation is avaithe conventional calculation method of the Directive 1	ailable. The toxicological classification for these preparation has been carried out by		
11.1	TOXICOLOGICAL EFFECTS:			
	Routes of exposure: May be absorbed by inhalation of vapour, through the skin and by ingestion. <u>Short-term exposure:</u> May irritate the eyes and skin. Risk of serious damage to eyes. Irritating to skin. <u>Long-term or repeated exposure:</u> Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin.			
	DOSE AND LETHAL CONCENTRATIONS	DL50 Oral DL50 Cutaneous CL50 Inhalation		
	for individual ingredients :	mg/kg mg/kg mg/m3.4hours		
	1-methoxy-2-propanol Formic acid	5660. Rat 13000. Rabbit 54600. Rat 1100. Rat		
	Phosphoric acid	1530. Rat 2740. Rabbit		
	Oxalic acid	375. Rat > 2000. Rabbit		

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	Code: 16/635		
SECT	ON 12 : ECOLOGICAL INFORMATION		
No exp carried	perimental ecotoxicological data on the preparation out by using the conventional calculation method	as such is available. The ecotoxicological classification for these pre of the Directive 1999/45/EC.	paration has been
12.1	TOXICITY: for individual ingredients : 1-methoxy-2-propanol Formic acid Phosphoric acid Oxalic acid	mg/l.96hours mg/l.48hours mg/l. 20800. Fishes 23300. Daphnia > 10	0 (OECD 201) 72hours 00. Algae 27. Algae
12.2	648/2004/EC on detergents: Ultimate aerobic bio	s preparation comply with the biodegradability criteria as laid down in degradation > 60% within 28 days. Data to support this assertion are as and will be made available to them at their direct request or at the re	held at the disposal
12.3	BIOACCUMULATIVE POTENTIAL: Not available.		
12.4	MOBILITY IN SOIL: Not available.		
12.5	RESULTS OF PBT AND MPMB ASSESMENT, IN Not available.	N ACCORDANCE WITH ANNEX XIII OF REGULATION (EC) NO. 19	07/2006:
12.6	OTHER ADVERSE EFFECTS: Ozone depletion potential: Not available. Photochemical ozone creation potential: Not avai Earth global warming potential: In case of fire or Endocrine disrupting potential: Not available.		
SECT	ON 13 : DISPOSAL CONSIDERATIONS		
13.1	Do not discharge into drains or the environment, of in accordance with current local and national re <u>DISPOSAL OF EMPTY CONTAINERS, DIRECTI</u> Emptied containers and packaging should be disp <u>PROCEDURES FOR NEUTRALISING OR DEST</u>	luction of waste whenever possible. Analyse possible methods for reversion of at an authorised waste collection point. Waste should be hegulations. For exposure controls and personal protection measures, <u>IVE 94/62/EC~2004/12/EC:</u> posed of in accordance with currently local and national regulations.	andled and disposed

Not applicable.         14.6       SPECIAL PRECAUTIONS FOR USER: Not applicable.         14.7       TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: Not applicable.         SECTION 15 : REGULATORY INFORMATION         15.1       EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: It is applicable the Regulation (EC) No. 648/2004~907/2006 on detergents. Contains phosphonates < 5 %, amphoteric su non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow. Pre-registration REACH: All ingredients of this preparation, are included in the list of pre-registered substances, publish 'European chemicals agency' (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006. Additional information: http://apps.echa.europa.eu/preregistered/pre-registered-sub.aspx	
14.1       UN NUMBER: -         14.2       UN PROPER SHIPPING NAME: -         14.3       TRANSPORT HAZARD CLASS(ES) AND PACKING GROUP:         14.4       TRANSPORT BY ROAD (ADR 2011): TRANSPORT BY ROAD (ADR 2011): Free         TRANSPORT BY RALL (RID 2011): Free       TRANSPORT BY RALL (RID 2011): Free         TRANSPORT BY SEA (IMDG 34-08): Free       TRANSPORT BY AIR (ICAO/IATA 2010): Free         TRANSPORT BY INLAND WATERWAYS (ADN): Free       TRANSPORT BY INLAND WATERWAYS (ADN): Free         14.5       ENVIRONMENTAL HAZARDS: Not applicable.         14.6       SPECIAL PRECAUTIONS FOR USER: Not applicable.         14.7       TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: Not applicable.         SECTION 15 : REGULATORY INFORMATION         15.1       EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: It is applicable the Regulation (EC) No. 648/2004-907/2006 on detergents. Contains phosphonates < 5 %, amphoteric st non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow. Pre-registration REACH: All ingredients of this preparation, are included in the list of pre-registered substances, publist Turopean chemicals agency (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006. Additional information: http://apps.echa.europa.eu/oregistered/substances.publist	
14.2       UN PROPER SHIPPING NAME: -         14.3       IRANSPORT HAZARD CLASS(ES) AND PACKING GROUP: IRANSPORT BY ROAD (ADR 2011): TRANSPORT BY ROAD (ADR 2011): TRANSPORT BY RAIL (RID 2011): Free         14.4       TRANSPORT BY ROAD (ADR 2011): TRANSPORT BY RAIL (RID 2011): Free         14.5       TRANSPORT BY SEA (IMDG 34-08): Free.         14.6       SPECIAL PRECAUTIONS FOR USER: Not applicable.         14.6       SPECIAL PRECAUTIONS FOR USER: Not applicable.         14.7       TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: Not applicable.         15.1       EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: It is applicable the Regulation (EC) No. 649/2004-907/2006 on detergents. Contains phosphonates < 5 %, amphoteric sr non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow. Pre-registration REACH: All ingredients of this preparation, are included in the list of pre-registered substances, publist European chemicals agency (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006. Additional information: http://apps.echa.europa.eu/operene/sistered/sub.aspx	
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Not applicable.         14.6       SPECIAL PRECAUTIONS FOR USER: Not applicable.         14.7       TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: Not applicable.         SECTION 15 : REGULATORY INFORMATION         15.1       EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: It is applicable the Regulation (EC) No. 648/2004~907/2006 on detergents. Contains phosphonates < 5 %, amphoteric su non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow. Pre-registration REACH: Vertication REACH: All ingredients of this preparation, are included in the list of pre-registered substances, publish 'European chemicals agency' (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006. Additional information: http://apps.echa.europa.eu/preregistered/pre-registered-sub.aspx	
Not applicable.         14.7       TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE: Not applicable.         SECTION 15 : REGULATORY INFORMATION         15.1       EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: It is applicable the Regulation (EC) No. 648/2004~907/2006 on detergents. Contains phosphonates < 5 %, amphoteric su non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow. Pre-registration REACH: Use a chemicals agency' (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006. Additional information: http://apps.echa.europa.eu/preregistered/pre-registered-sub.aspx	
Item Not applicable.         SECTION 15 : REGULATORY INFORMATION         15.1         EU SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC: It is applicable the Regulation (EC) No. 648/2004~907/2006 on detergents. Contains phosphonates < 5 %, amphoteric su non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow. Pre-registration REACH: European chemicals agency' (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006. Additional information: http://apps.echa.europa.eu/preregistered/pre-registered-sub.aspx	
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<ul> <li>It is applicable the Regulation (EC) No. 648/2004~907/2006 on detergents. Contains phosphonates &lt; 5 %, amphoteric su non-ionic surfactants 5-15 %, FORMIC ACID. Do not swallow.</li> <li><u>Pre-registration REACH:</u> All ingredients of this preparation, are included in the list of pre-registered substances, publish 'European chemicals agency' (ECHA), in accordance with Article 28 of Regulation (EC) no. 1907/2006.</li> <li>Additional information: http://apps.echa.europa.eu/preregistered/pre-registered-sub.aspx</li> </ul>	
Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: None	
Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006. None	
Tactile warning of danger: If the product is intended for the general public, is mandatory a tactile warning of danger. The technical specifications for devices shall conform with EN ISO standard 11683 relating to 'Packaging - Tactile warnings of danger - Requirements.'	tactile warning
RESTRICTIONS: Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) No. 1907/2006: Not applicable. Recommended restrictions on use:	
Not applicable.	
OTHER REGULATIONS: Not available	
15.2 CHEMICAL SAFETY ASSESSMENT: Not available.	



**BLANQUEADOR GEL COAT** Code: 16/635 **SECTION 16 : OTHER INFORMATION** 16.1 TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 and/or 3: R-phrases according the Directive 67/548/EEC~2001/59/EC (DSD), Annex III: R10 Flammable. R22 Harmful if swallowed. R34 Causes burns. R35 Causes severe burns. R41 Risk of serious damage to eyes. R67 Vapours may cause drowsiness and dizziness. R21/22 Harmful in contact with skin and if swallowed. R36/38 Irritating to eyes and skin. Hazard statements according the Regulation (EC) No. 1272/2008~790/2009 (CLP), Annex III: H226 Flammable liquid and vapour. H302 Harmful if swallowed. H312 Harmful in contact with skin. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H318 Causes serious eye damage. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA: European Chemicals Bureau: Existing Chemicals, http://ecb.jrc.ec.europa.eu/esis/ Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970). Threshold Limit Values, (AGCIH, 2009). MATERIAL SAFETY DATA SHEET REGULATIONS: Material Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex I of Regulation (EU) No. 453/2010. HISTORY: Revision date: Date of issue: Version: 1 14/02/2012 14/02/2012 The information of this Material Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users'

working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Material Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product's properties.