Version Number 1.4 Revision Date 03/02/2017 Page 1 of 14 Print Date 04/10/2018

SAFETY DATA SHEET

NeuSoft 596-50, 20% BaSO4, 2995C Blue

Section 1. Identification

GHS product identifier Chemical name CAS number Other means of identification Product type	::	NeuSoft 596-50, 20% BaSO4, 2995C Blue Mixture Mixture EM10024147 solid
<u>Relevant identified uses of the subst</u> Product use	ance :	or mixture and uses advised against Industrial applications. Plastics.
Supplier's details	:	NEU Specialty Engineered Materials, LLC. 15 Corporate Drive, North Haven, CT 06473 1 (440) 930-1000 or 1 (866) POLYONE
Emergency telephone number (with hours of operation)	:	CHEMTREC 1-800-424-9300 (24hrs for spill, leak, fire, exposure or accident).

Section 2. Hazards identification

This mixture has not been evaluated as a whole. Information provided on the health effects of this product is based on individual components. All ingredients are bound and potential for hazardous exposure as shipped is minimal. However, some vapors may be released upon heating and the end-user (fabricator) must take the necessary precautions (mechanical ventilation, respiratory protection, etc.) to protect employees from exposure. After handling, always wash hands thoroughly with soap and water.

OSHA/HCS status	:	While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees and other users of this product.
Classification of the substance or mixture	:	Not classified.
GHS label elements		
Signal word Hazard statements	:	No signal word. No known significant effects or critical hazards.

Version Number 1.4 Revision Date 03/02/2017 Page 2 of 14 Print Date 04/10/2018

NEU

Precautionary statements

General	:	Not applicable.
Prevention	:	Not applicable.
Response	:	Not applicable.
Storage	:	Not applicable.
Disposal	:	Not applicable.
Supplemental label elements	:	None known.
Hazards not otherwise classified	:	None known.

Section 3. Composition/information on ingredients

Substance/mixture	:	Mixture
Chemical name	:	Mixture
Other means of identification	:	EM10024147

CAS number/other identifiers

Ingredient name	%	CAS number
Titanium dioxide	0.1 - 1	13463-67-7

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

Section 4. First aid measures

Description of necessary first aid measures

Eye contact	:	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.
Inhalation	:	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.
Skin contact	:	Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
Ingestion	:	Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been

Version Number 1.4 Revision Date 03/02/2017



Page 3 of 14 Print Date 04/10/2018

swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur.

Most important symptoms/effects, acute and delayed

Potential acute health effects

Eye contact	:	No known significant effects or critical hazards.
Inhalation	:	No known significant effects or critical hazards.
Skin contact	:	No known significant effects or critical hazards.
Ingestion	:	No known significant effects or critical hazards.

Over-exposure signs/symptoms

Eye contact	:	No specific data.
Inhalation	:	No specific data.
Skin contact	:	No specific data.
Ingestion	:	No specific data.

Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician Specific treatments	: :	Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled. No specific treatment.
Protection of first-aiders	:	No action shall be taken involving any personal risk or without suitable training.

See toxicological information (Section 11)

Section 5. Firefighting measures

Extinguishing media

Suitable extinguishing media Unsuitable extinguishing media	:	In case of fire, use water spray (fog), foam, dry chemical or CO_2 . None known.
Specific hazards arising from the chemical	:	No specific fire or explosion hazard.
Hazardous thermal decomposition products	:	Decomposition products may include the following materials: sulfur oxides metal oxide/oxides
Special protective actions for fire- fighters	:	Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any

Version Number 1.4 Revision Date 03/02/2017



Page 4 of 14 Print Date 04/10/2018

		personal risk or without suitable training.
Special protective equipment for	:	Fire-fighters should wear appropriate protective equipment and self-
fire-fighters		contained breathing apparatus (SCBA) with a full face-piece operated
		in positive pressure mode.

Section 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel For emergency responders	:	No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment. If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials.
		See also the information in "For non-emergency personnel".
Environmental precautions	:	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).
Methods and materials for contain	ment a	nd cleaning up
Small spill	:	Move containers from spill area. Vacuum or sweep up material and place in a designated, labeled waste container. Dispose of via a licensed waste disposal contractor.
Large spill	:	Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Vacuum or sweep up material and place in a designated, labeled waste container. Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling

Protective measures Advice on general occupational hygiene	:	Put on appropriate personal protective equipment (see Section 8). Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
Conditions for safe storage, including any incompatibilities	:	Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area,

Version Number 1.4 Revision Date 03/02/2017



Page 5 of 14 Print Date 04/10/2018

away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

Section 8. Exposure controls/personal protection

Control parameters

Occupational exposure limits

Ingredient name		Exposure limits
Titanium dioxide		OSHA PEL 1989 (1989-03-01) PEL: Permissible Exposure Level 10 mg/m3 Form: Total dust OSHA PEL (1993-06-30) PEL: Permissible Exposure Level 15 mg/m3 Form: Total dust NIOSH REL (1994-06-01)
		ACGIH TLV (1996-05-18) TLV-TWA: Threshold Limit Value - Time weighted average PEL: Permissible Exposure Level 10 mg/m3
Appropriate engineering controls	:	Good general ventilation should be sufficient to control worker exposure to airborne contaminants.
Environmental exposure controls	:	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.
Individual protection measures		
Hygiene measures	:	Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.
Eye/face protection	:	Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.

Version Number 1.4 Revision Date 03/02/2017 Page 6 of 14 Print Date 04/10/2018

NEU

Skin protection	
Hand protection	: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.
Body protection	Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Other skin protection	: Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Respiratory protection	Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a respiratory protection program to ensure proper fitting, training, and other important aspects of use.

Section 9. Physical and chemical properties

Appearance

Physical state	:	solid [Pellets.]
Color	:	BLUE
Odor	:	Faint odor.
Odor threshold	:	Not available.
pH	:	Not available.
Melting point	:	Not available.
Boiling point	:	Not available.
Flash point	:	Not available.
Burning time	:	Not available.
Burning rate	:	Not available.
Evaporation rate	:	Not available.
Flammability (solid, gas)	:	Not available.
Lower and upper explosive	:	Lower: Not available.
(flammable) limits		Upper: Not available.
Vapor pressure	:	Not available.
Vapor density	:	Not available.
Relative density	:	Not available.
Solubility	:	Not available.
Solubility in water	:	insoluble in water.
Partition coefficient: n- octanol/water	:	Not available.
Auto-ignition temperature	:	Not available.
Decomposition temperature	:	Not available.
SADT	:	Not available.
Viscosity	:	Dynamic: Not available.

Version Number 1.4 Revision Date 03/02/2017 Page 7 of 14 Print Date 04/10/2018

NEU

Kinematic: Not available.

Section 10. Stability and reactivity

Reactivity	:	No specific test data related to reactivity available for this product or its ingredients.
Chemical stability	:	Stable under recommended storage and handling conditions (see Section 7).
Possibility of hazardous reactions	:	Under normal conditions of storage and use, hazardous reactions will not occur.
Conditions to avoid	:	Keep away from extreme heat and oxidizing agents.
Incompatible materials	:	Keep away from strong acids. Oxidizer.
Hazardous decomposition products	:	Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Section 11. Toxicological information

This mixture has not been evaluated as a whole for health effects. Exposure effects listed are based on existing health data for the individual components which comprise the mixture.

Information on toxicological effects

Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
Titanium dioxide				
	LC50 Inhalation	Rat - Male	6.82 Mg/l	4 h
	LD50 Dermal	Rabbit	> 5,000 mg/kg	-
Conclusion/Summary	: Mixtu	re.Not fully tested.		

Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
Titanium dioxide	Skin - Mild	Human		72 hrs	-
	irritant				
Conclusion/Summary	<u>.</u>				
Skin	: N	lixture.Not full	y tested.		
Eyes	: N	lixture.Not full	y tested.		
Respiratory	: Mixture.Not fully tested.				
<u>Sensitization</u>					
Conclusion/Summary					
Skin	: N	lixture.Not full	y tested.		
		7/4 4			

7/14

Version Number 1.4 Revision Date 03/02/2017 Page 8 of 14 Print Date 04/10/2018

NEU

Respiratory	:	Mixture.Not fully tested.			
<u>Mutagenicity</u>					
Conclusion/Summary	:	Mixture.Not fully tested.			
Carcinogenicity					
Conclusion/Summary	:	Mixture.Not fully tested.			
<u>Reproductive toxicity</u>					
Conclusion/Summary	:	Mixture.Not fully tested.			
<u>Teratogenicity</u>					
Conclusion/Summary	:	Mixture.Not fully tested.			
Specific target organ toxicity (sin Not available.	gle exp	<u>oosure)</u>			
Specific target organ toxicity (rep Not available.	eated	<u>exposure)</u>			
Aspiration hazard Not available.					
Information on likely routes of exposure	:	Not available.			
Potential acute health effects					
Eye contact Inhalation Skin contact Ingestion	:	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.			
Symptoms related to the physical, chemical and toxicological characteristics					
Eye contact	:	No specific data.			
Inhalation	:	No specific data.			
Skin contact	:	No specific data.			
Ingestion	:	No specific data.			
Delayed and immediate effects as	well as	s chronic effects from short and long-term exposure			

Short term exposure

Version Number 1.4 Revision Date 03/02/2017 Page 9 of 14 Print Date 04/10/2018

NEU

Potential immediate effects Potential delayed effects	:	Not available. Not available.
Long term exposure		
Potential immediate effects Potential delayed effects	:	Not available. Not available.
Potential chronic health effects		
Conclusion/Summary	:	Mixture.Not fully tested.
General	:	No known significant effects or critical hazards.
Carcinogenicity	:	No known significant effects or critical hazards.
Mutagenicity	:	No known significant effects or critical hazards.
Teratogenicity	:	No known significant effects or critical hazards.
Developmental effects	:	No known significant effects or critical hazards.
Fertility effects	:	No known significant effects or critical hazards.

Acute toxicity estimates

Not available.

Section 12. Ecological information

Toxicity

Product/ingredient name	Result	Species	Exposure
Titanium dioxide	·		· -
	Acute LC50 > 1,000,000 μg/l	Fish - Fish	96 h
	Marine water		
	Acute LC50 > 1,000 mg/l Fresh	Fish - Fish	96 h
	water		
	Acute LC50 > 1,000,000 μg/l	Fish - Fish	96 h
	Marine water		
	Acute LC50 13 mg/l Fresh water	Aquatic invertebrates.	48 h
		Daphnia	
	Acute LC50 6.5 mg/l Fresh water	Aquatic invertebrates.	48 h
		Daphnia	
	Acute LC50 3 mg/l Fresh water	Aquatic invertebrates.	48 h
		Crustaceans	

Version Number 1.4 Revision Date 03/02/2017 Page 10 of 14 Print Date 04/10/2018

NEU

CrustaceansAcute LC50 3.6 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 11 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute EC50 27.8 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 19.3 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 19.3 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh water48 h48 hDaphnia48 h14 hChemicals are not readily available as they are bound within the polymer matrix. invertebrates.:Chemicals are not readily available as they are bound within the polymer matrix.		Acute LC50 15.9 mg/l Fresh water	Aquatic invertebrates.	48 h	
Acute LC50 11 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 27.8 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 19.3 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hChemicals are not readily available as they are bound within the polymer matrix.100 matrix.Persistence and degradability Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.				10 11	
Acute LC50 11 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute EC50 27.8 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 19.3 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hChemicals are not readily available as they are bound within the polymer matrix.48 hPersistence and degradabilityChemicals are not readily available as they are bound within the polymer matrix.Persistence and degradability:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.		Acute LC50 3.6 mg/l Fresh water	Aquatic invertebrates.	48 h	
CrustaceansAcute LC50 13.4 mg/l Fresh waterAcute LC50 13.4 mg/l Fresh waterAcute EC50 27.8 mg/l Fresh waterAcute EC50 27.8 mg/l Fresh waterAcute EC50 19.3 mg/l Fresh waterAcute EC50 19.3 mg/l Fresh waterAcute EC50 35.306 mg/l FreshAquatic invertebrates.DaphniaAcute EC50 35.306 mg/l FreshAquatic invertebrates.BasO4, 2995C BlueRemarks - Acute - Aquatic invertebrates.:Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Persistence and degradabilityConclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.		C	-		
Acute LC50 13.4 mg/l Fresh waterAquatic invertebrates. Crustaceans48 hAcute EC50 27.8 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 19.3 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hNeuSoft 596-50, 20% BaSO4, 2995C BlueKemarks - Acute - Aquatic invertebrates.:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Persistence and degradability Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.		Acute LC50 11 mg/l Fresh water	Aquatic invertebrates.	48 h	
Acute EC50 27.8 mg/l Fresh water Aquatic invertebrates. 48 h Daphnia Acute EC50 19.3 mg/l Fresh water Aquatic invertebrates. 48 h Daphnia Acute EC50 19.3 mg/l Fresh water Aquatic invertebrates. 48 h Daphnia Acute EC50 35.306 mg/l Fresh Aquatic invertebrates. 48 h NeuSoft 596-50, 20% BaSO4, 2995C Blue Acute EC50 35.306 mg/l Fresh Aquatic invertebrates. 48 h NeuSoft 596-50, 20% BaSO4, 2995C Blue Enemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.			Crustaceans		
Acute EC50 27.8 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 19.3 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hAcute EC50 35.306 mg/l Fresh waterAquatic invertebrates. Daphnia48 hNeuSoft 596-50, 20% BaSO4, 2995C BlueChemicals are not readily available as they are bound within the polymer matrix.48 hConclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Persistence and degradability:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.		Acute LC50 13.4 mg/l Fresh water	Aquatic invertebrates.	48 h	
Image: Conclusion/Summary Image: Conclusion and the polymer matrix. Conclusion/Summary Image: Conclusion/Summary Image: Conclusion and the polymer matrix. Image: Conclusion and the polymer matrix. Conclusion/Summary Image: Conclusion and the polymer matrix. Image: Conclusion and the polymer matrix. Conclusion/Summary Image: Conclusion are not readily available as they are bound within the polymer matrix.			Crustaceans		
Acute EC50 19.3 mg/l Fresh water Aquatic invertebrates. Daphnia 48 h Acute EC50 35.306 mg/l Fresh water Aquatic invertebrates. Daphnia 48 h NeuSoft 596-50, 20% BaSO4, 2995C Blue Chemicals are not readily available as they are bound within the polymer matrix. 48 h Remarks - Acute - Aquatic invertebrates.: Chemicals are not readily available as they are bound within the polymer matrix. 48 h Persistence and degradability Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.		Acute EC50 27.8 mg/l Fresh water	Aquatic invertebrates.	48 h	
Daphnia Daphnia Acute EC50 35.306 mg/l Fresh water Aquatic invertebrates. 48 h NeuSoft 596-50, 20% BaSO4, 2995C Blue Daphnia 48 h Remarks - Acute - Aquatic invertebrates.: Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.			Daphnia		
Acute EC50 35.306 mg/l Fresh water Aquatic invertebrates. 48 h NeuSoft 596-50, 20% BaSO4, 2995C Blue Chemicals are not readily available as they are bound within the polymer matrix. 48 h Remarks - Acute - Aquatic invertebrates.: Chemicals are not readily available as they are bound within the polymer matrix. 48 h Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.		Acute EC50 19.3 mg/l Fresh water	Aquatic invertebrates.	48 h	
water Daphnia NeuSoft 596-50, 20% BaSO4, 2995C Blue Daphnia Remarks - Acute - Aquatic invertebrates.: Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.			Daphnia		
NeuSoft 596-50, 20% BaSO4, 2995C Blue Remarks - Acute - Aquatic invertebrates.: Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.		Acute EC50 35.306 mg/l Fresh	Aquatic invertebrates.	48 h	
Remarks - Acute - Aquatic invertebrates.: Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.		water	Daphnia		
invertebrates.: Image: Conclusion/Summary Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix.	NeuSoft 596-50, 20% BaSO4,	2995C Blue			
Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Persistence and degradability : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the	Remarks - Acute - Aquatic	Chemicals are not readily available a	is they are bound within the	e polymer matrix.	
Persistence and degradability Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the	invertebrates.:				
Persistence and degradability Conclusion/Summary : Chemicals are not readily available as they are bound within the polymer matrix. Conclusion/Summary : Chemicals are not readily available as they are bound within the	Conclusion/Summary	: Chemicals are not readily available as they are bound within the			
Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the		polymer matrix.			
Conclusion/Summary:Chemicals are not readily available as they are bound within the polymer matrix.Conclusion/Summary:Chemicals are not readily available as they are bound within the					
conclusion/Summary : Chemicals are not readily available as they are bound within the	Persistence and degradability	<u>Y</u>			
conclusion/Summary : Chemicals are not readily available as they are bound within the	Conclusion/Summary	Chemicals are not readil	ly available as they are bou	nd within the	
Conclusion/Summary : Chemicals are not readily available as they are bound within the	Conclusion/Summary				
		porymer maura.			
	Conclusion/Summary	• Chemicals are not readily available as they are bound within the			
E>	S should be added by y	• •			

Bioaccumulative potential

Product/ingredient name	LogPow	BCF	Potential
Titanium dioxide		-	low
Mobility in soil			

Soil/water partition coefficient	:	Not available.
(KOC)		
Other adverse effects	:	No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods : The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable

Version Number 1.4 Revision Date 03/02/2017



Page 11 of 14 Print Date 04/10/2018

products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

United States - RCRA Acute hazardous waste "P" List: Not listed

United States - RCRA Toxic hazardous waste "U" List: Not listed

Section 14. Transport information

U.S. DOT Classification	:	Not regulated for transportation.
ICAO/IATA	:	Not classified as dangerous goods under transport regulations.
IMO/IMDG (maritime)	:	Not classified as dangerous goods under transport regulations.

Section 15. Regulatory information

U.S. Federal regulations	:	 United States - TSCA 12(b) - Chemical export notification: None of the components are listed. United States - TSCA 4(a) - ITC Priority list: Not listed United States - TSCA 4(a) - Proposed test rules: Not listed United States - TSCA 4(f) - Priority risk review: Not listed United States - TSCA 5(a)2 - Final significant new use rules: Not listed United States - TSCA 5(a)2 - Proposed significant new use rules: Not listed United States - TSCA 5(e) - Substances consent order: Not listed United States - TSCA 6 - Final risk management: Not listed United States - TSCA 6 - Proposed risk management: Not listed United States - TSCA 8(a) - Chemical risk rules: Not listed United States - TSCA 8(a) - Dioxin/Furane precusor: Not listed United States - TSCA 8(a) - Preliminary assessment report (PAIR): Not listed United States - TSCA 8(c) - Significant adverse reaction (SAR): Not listed

Version Number 1.4 Revision Date 03/02/2017



Page 12 of 14 Print Date 04/10/2018

pollutants: Listed Phthalocyanine green Phthalocyanine Blue

United States - EPA Clean water act (CWA) section 311 -Hazardous substances: Not listed United States - EPA Clean air act (CAA) section 112 - Accidental release prevention - Flammable substances: Not listed United States - EPA Clean air act (CAA) section 112 - Accidental release prevention - Toxic substances: Not listed United States - Department of commerce - Precursor chemical: Not listed

Clean Air Act Section 112(b) Hazardous Air Pollutants (HAPs)	:	Not listed
Clean Air Act Section 602 Class I	:	Not listed
Substances		NT . 11 . 1
Clean Air Act Section 602 Class II Substances	:	Not listed
DEA List I Chemicals (Precursor	:	Not listed
Chemicals) DEA List II Chemicals (Essential	:	Not listed
Chemicals)		

US. EPA CERCLA Hazardous Substances (40 CFR 302)

not applicable

SARA 311/312

Classification

Not applicable.

Composition/information on ingredients

Name	%	Classification
Titanium dioxide	0.1 - 1	СН

<u>SARA 313</u>

Not applicable.

State regulations		
Massachusetts	:	None of the components are listed.
New York	:	None of the components are listed.
New Jersey	:	The following components are listed: Barium sulfate
Pennsylvania	:	The following components are listed: Barium sulfate

:

Version Number 1.4 Revision Date 03/02/2017

NEU

Page 13 of 14 Print Date 04/10/2018

California Prop. 65 WARNING: This product contains a chemical known to the State of California to cause cancer.			
United States inventory (TSCA 8b)	:	All components are listed or exempted.	
Canada inventory	:	At least one component is not listed in DSL but all such components are listed in NDSL.	
International regulations			
International lists	:	 Australia inventory (AICS): Not determined. Taiwan Chemical Substances Inventory (TCSI): All components are listed or exempted. Malaysia Inventory (EHS Register): Not determined. EINECS: All components are listed or exempted. Japan inventory: Not determined. China inventory (IECSC): All components are listed or exempted. Korea inventory: All components are listed or exempted. New Zealand Inventory of Chemicals (NZIoC): Not determined. Philippines inventory (PICCS): Not determined. Taiwan Chemical Substances Inventory (TCSI): All components are listed or exempted. 	
Chemical Weapons Convention List Schedule I Chemicals	:	Not listed	
Chemical Weapons Convention List Schedule II Chemicals	:	Not listed	
Chemical Weapons Convention List Schedule III Chemicals	:	Not listed	

Section 16. Other information

Hazardous Material Information System (U.S.A.) :

Health	*	0
Flammability		0
Physical hazards		0

Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks Although HMIS® ratings are not required on SDSs under 29 CFR 1910.1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered mark of the National Paint & Coatings Association (NPCA). HMIS® materials may be purchased exclusively from J. J. Keller (800) 327-6868. The customer is responsible for determining the PPE code for this material.

<u>History</u>		
Date of printing	:	04/10/2018
Date of issue/Date of revision	:	03/02/2017

Version Number 1.4 Revision Date 03/02/2017

NEU

Page 14 of 14 Print Date 04/10/2018

Date of previous issue	:	02/16/2017
Version	:	1.4
Key to abbreviations	:	ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = International Air Transport Association IBC = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution)
References	:	UN = United Nations Not available.

Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the abovenamed supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. Particularly this information may not be valid for such material used in conjunction with any other materials or in any process, unless specified in the text.