Ref: HSD/N19

Safety Data Sheet according to 1907/2006/EC

Issue No: 4

Date of Issue: 22nd April, 2010

1. Product and Company Identification

Product Name:	NUCE	NUCEM SKIM COAT	
Intended Uses:	Flexibl	Flexible cementitious levelling coat.	
Manufacturer:	UNIVERSAL SEALANTS (UK) LIMITED Kingston House, 3 Walton Road, Pattinson North, Washington, Tyne & Wear. NE38 8QA, United Kingdom		son North,
Tel: +44 (0) 191 416 1	530	Fax: +44 (0) 191 415 4377	Email: info@usluk.com
24 Hour Emergency Tel:		CHEMTREC +1 703 527 3887	
2. Hazard Identification	<u>on</u>		

Possible Hazards:

- P11: Contains chromium (VI). May produce an allergic reaction. Contact with wet product may cause irritation, dermatitis or burns. Contact between dry product and body fluids (eg sweat or eye fluid) may also cause irritation, dermatitis or burns.
- R41: Risk of serious damage to eyes.

3. Composition / Information on Ingredients

Name AGGREGATE C	CAS No	EINECS	Conc. (w/w)	Classification	R. Phrases
Cement	65997-15-1	266-043-4	40-60%	Xi	See Section 15 for details
Crystaline Silica	N/A	N/A	Trace	Xn	20, 48

GAUGING LIQUID (Acrylic)

Acrylic Latex Not classified as hazardous

4. First Aid Measures

Inhalation:	In case of drowsiness or sickness remove to fresh air, keep patient warm and
	at rest. If unconscious, turn to the recovery position. Seek medical assistance.

- **Skin Contact:** Promptly remove contaminated clothing and wash the affected area with plenty of soap and water to ensure all traces of product are removed, then rinse thoroughly. Any contaminated clothing must be thoroughly cleaned before re-using. Seek medical advice if irritation persists.
- **Eye Contact:** Flush with copious amounts of clean water for at least 15 minutes, with the eye lids held open. Seek medical attention.
- Ingestion: Wash out mouth with water. Keep patient at rest and obtain medical attention. DO NOT INDUCE VOMITING.

5. Fire Fighting Measures

Suitable Extinguisher Media:	The product is not combustible, however if it is involved in a fire, use water spray, foam, dry powder, carbon dioxide or sand.
Unsuitable Extinguishing Media:	Water jet.

	Safety Data Sheet ding to 1907/2006/EC	
Ref: HSD/N19	Issue No: 4	Date of Issue: 22 nd April, 2010
Exposure Hazards:	May give off toxic fur	mes if heated or involved in a fire.
Special Protective Equipment:	In the event of fire waapparatus.	ear self-contained breathing
6. Accidental Release Measures		
Personal Precautions:	Do not eat, drink or s	ipment as specified in Section 8. smoke. Avoid contact with eyes. Eliminate all ignition sources.
Environmental Precautions:	drains, sewers and v drains leading to sev water company. If sp	imals away. Prevent entry into vatercourses. If spillage enters verage works inform the local billage enters rivers or the Environment Agency.
Spillages:	absorbent granules, material to heavy-du	sorb/contain spillage using inert sand or earth. Transfer collected ty plastic/steel drums and keep in ce for subsequent safe disposal.
7. Handling and Storage		
Handling:	unopened containers handling guidance. F exposure to product soap and water befo and after work. Trans generate a dust haza The gauging liquid is	ons required when handling s; follow any relevant manual Refer to Sections 6 and 8 if is possible. Wash thoroughly with re eating, drinking or smoking, sferring material to mixers may ard. a low viscosity emulsion and hing hazard during transfer to the
Storage:		ainers in a well ventilated area tion sources or open flame. Do
8. Exposure Controls / Personal Pro	ection	
Occupational Exposure Standards:	(respirable) WEL. Crystaline Silica: 8 H WEL. The gauging liquid corresidual acrylic mono unlikely that the Wor	eneral Dust: n ³ (total inhalable) 4mg/m ³ lour TWA 0.3mg/m ³ (respirable) ontains trace quantities of omers however it is extremely kplace Exposure Limits for these eached under foreseeable
Engineering Control Measures:	Engineering controls practicable in prefere	ble COSHH assessments. should be used where ence to personal protection and I containment and good

		afety Data Sheet ling to 1907/2006/EC			
Ref: HSD/N19		Issue No: 4	Date of Issu	ıe: 22 nd Apri	l, 2010
Respiratory Protect	ion:	Approved respirator as engineering controls a below the relevant exp conform to EN149 and levels of dust present	re unlikely to oosure limits. I should be s	control exp All items m uitable for tl	osure ust
Hand Protection:		Wear Nitrile, PVC or N gauntlets. These must have a breakthrough t	be manufac	tured to EN	374 and
Eye Protection:		Dust tight goggles.			
Body Protection:		Wear suitable impervi	ous, dust res	istant overa	lls.
Foot Protection:		Wear chemical resista	nt safety foot	twear.	
Hygiene Measures:		Handle in accordance and safety practice.	with good in	dustrial hyg	ene
9. Physical and Che	mical Properties				
Appearance:	White or Grey aggregate White Gauging Li	Boiling Point: (G	Sauging Liqui	d)	100°C
Odour:	Mild	Vapour Pressure	@ 20°C:		As Water
pH:	11 (Mixed)	Evaporation Rate	e (Butyl Ace	tate = 1):	As Water
Flash Point:	N/A	Flammable Limit	s in Air:	Upper: Lower:	N/A N/A
Solubility:	Fully miscible in v	vater Autoignition Ten	perature:		N/A
Flammability:	Not Flammable				
Specific Gravity:	2.0 (Mixed)				
10. Stability and Rea	activity				
Stability:		Stable under normal c	onditions (se	e Section 7).
Materials to Avoid:		Acids, oxidising agent	S.		
hy		Oxides of carbon. Haz with inorganic acids, ie hydrochloric acid, sulp etc.	e hydrogen c	hloride with	
11. Toxicological In	formation				

There is no data available on the product itself. The Gauging Liquid is not classified as hazardous to health provided it is correctly used in accordance with the given recommendations.

The following data applies to the cement component of the material.

Safety Data Sheet

	according to 1907/2006/E	C
Ref: HSD/N19	Issue No: 4	Date of Issue: 22 nd April, 2010
Acute Toxicity:		
Inhalation:	Cement powder ma mucous membrane	ay cause inflammation of the s.
Eye Contact:	cause soreness. Gr	e eye irritant. Mild exposures can ross, or untreated mild, exposures al burning and ulceration of the
Skin Contact:	•	any cement/water mixture may ct dermatitis, allergic (chromium) urns.
Ingestion:	cement/water mixtu	small amounts of cement or any ires are unlikely to cause any Larger doses may result in ro intestinal tract.
Chronic Toxicity:	the WEL have been Skin exposure has dermatitis. Allergic through contact with cement. Inhalation of the res	boures to cement dust in excess of a linked with rhinitis and coughing. been linked to allergic (chromium) dermatitis more commonly arises an cement/water mixtures than dry spirable fraction of silica sand may amage to the lungs (silicosis). This ase in the U.K.

12. Ecological Information

There is no data available on the product itself.

The Gauging Liquid can be virtually eliminated from water by abiotic process, e.g. adsorption onto activated sludge. No negative ecological effects are to be expected according to the present state of knowledge.

The following data applies to the cement component of the material.

Aquatic Toxicity:	LC50 aquatic toxicity rating has not been determined. The addition of cements to water will, however, cause the pH to rise and may therefore be toxic to aquatic life in some circumstances.

Biological Oxygen Demand (BOD): Not applicable.

13. Disposal Considerations

Dispose of empty bags or surplus product to a place authorised to accept builder's waste in accordance with all applicable local and national regulations, and in compliance with the Environmental Protection (Duty of Care) Regulations 1991.

14. Transport Information

Not classified as dangerous in the meaning of the transport regulations.

Ref: HSD/N19

15. Regulatory Information

EU Classification and Lal	belling Particulars: (For Aggregate Component) The Gauging Liquid is not classified as hazardous and therefore does not require labelling.
Designated Name:	NUCEM SKIM COAT
Aggregate Component	
Classification:	Irritant
Indication(s) of Danger:	Xi
Risk and Safety Phrases:	Label as per cement industry recommendations and Chip 3
P11:	Contains chromium (VI). May produce an allergic reaction. Contact with wet product may cause irritation, dermatitis or burns. Contact between dry product and body fluids (eg sweat or eye fluid) may also cause irritation, dermatitis or burns.
R41: S36/37/39:	Risk of serious damage to eyes. Wear suitable protective clothing, gloves and eye/face
S26:	protection. In case of contact with eyes, rinse immediately with plenty of
S28:	clean water and seek medical advice. After contact with skin, wash immediately with plenty of clean
S2:	water. Keep out of reach of children.
Gauging Liquid Compone	nt
Classification:	Not classified as hazardous
Indication(s) of Danger:	N/A
Risk and Safety Phrases:	
S26:	In case of contact with eyes, rinse immediately with plenty of clean water and seek medical advice.
S37/39:	Wear suitable gloves and eye/face protection.
UK Guidance Publication	 EH40; Occupational Exposure Limits, HSE. Revised annually. EH44; Dust in the Workplace: General Principles of Protection, HSE. EH26; Occupational Skin Diseases - Health and Safety Precautions, HSE. MDHS 14; Methods for the Determination of Respirable and Total Dusts, HSE. CONIAC Health Hazard Information Sheet No 26 (Cement). Portland Cement Dust - Criteria Documents for an Occupational Exposure Limit, June 1994-ISBN 0-7176-0763-1 COSHH Essentials, HSE.
UK Legislation:	Health and Safety at Work, etc Act, 1974, and relevant Statutory Provisions. Control of Substances Hazardous to Health Regulations, 1999.

The Manual Handling Operations Regulations, 1992.	10
The Personal Protective Equipment at Work Regulations, 1992. Chemicals (Hazard Information and Packaging for Supply) Regulations, 2002 - CHIP 3.	

16. Other Information

Full Text of R-Phrases Referred to above:

R20: R41: R48:	Harmful by inhalation. Risk of serious damage to eyes. Danger of serious damage to health by prolonged exposure.
Training Advice:	Do not use unless trained to do so. Refer to the Technical Data Sheet for the product.
Recommended Uses:	For professional use only. This product is designed for use as a flexible, waterproofing levelling coat.
Further Information:	This Safety Data Sheet was compiled in accordance with EU Directives 67/548/EEC and 1999/45/EC. The Ariel Regulatory Database provided by the 3E Corporation in Copenhagen, Denmark. ESES (The European Chemical Substances Information System), provided by the European Commission Joint Research Centre in Ispra, Italy. Reference was also made to the above legislation and guidance publications.
MSDS First Issued:	21 st November,1989.
MSDS Revised:	22 nd April, 2010.
Changes in this Version:	Sections 1,2,3,5,8,15 & 16 revised to reflect REACH regulations and EU Directive 1907/2006/EC.
Prepared By:	F. Stratton

Disclaimer: The information in this document is offered for general health and safety guidance only and is not intended to be a definitive source of advice, nor does it constitute a risk assessment, for which the user is responsible. All information provided in this document is believed to be accurate to the best of our knowledge. Users of the products referred to should observe the recommendations, conditions and instructions relating to any relevant product label, usage information, consent or approval in force at the time. Further and more specific information may be obtained from the supplier on request.