

Material Safety Data Sheet

eOx, Inc. Environmental Technologies

1	Product Name: Product Code: Purpose Manufacturer Identification	ECONOMIC 21844M3 † <u>Produced in the EC.</u> 1e Lulofsdwarsstraat 117, 2521 AZ, The Hague, Netherlands Tel: +31 703 807 376 Fax :+31 703 841 476 <u>Distributed by eOx, Inc.</u> 4415, Saugus Ave, Ste 22, Sherman Oaks, CA 91403, USA Phone: +1-949-350 2620, Fax: +1 818 788 0126 Email: info@eOxet.com				
2	Composition/Information on Elements Hazardous components: Sodium hydroxide	% Weight <0,5	CAS-nr 1310-73-2	EC-nr 215-185-5	R-wording 34	Symbol C
3	Hazards Information / Risks	† In conformity with the EEG-dangerous goods and dangerous preparation guidance is this product classified as not dangerous.				
4	First Aid Measures General indications After Inhalation After Skin Contact After Eye Contact After Ingestion Directions for the Doctor	† This product can irritate the eyes † None † Rinse with a large amount of water † Rinse with plenty of water † Rinse the mouth with water, if large quantities are swallowed seek medical advice				
5	Fire Fighting Measures Suitable Extinguishing Media Unsuitable Extinguishing Media Fire Fighting Instructions	† Product does not burn † none † n.a.				
6	Accidental Spill or Release Measures Personal Precautions Environmental Precautions Cleaning directions	† Wear eye protection † Product may not come in surface water † Rinse with water into sewage pipe				

Chemical Product		ECONOMIC	
7	Handling and storage	Handling	› Avoid contact with eyes
		Storage	› In original packaging › Frost-proof
8	Exposure Controls / Personal Protection	Skin / Body	› Wear protective clothing
		Respiration	› n.a.
		Eyes	› Wear eye protection / safety goggles
		Hand protection	› Wear gloves
9	Physical/Chemical Properties	Physical State / Appearance	› Liquid
		Color	› Clear
		Odor	› Characteristic
		Solubility	› 100% in water
		pH-value	› ca. 13
		Specific Gravity / Density (20°)	1 g/cm ³
		Viscosity (40°)	n.a. m ² / s
		Flashpoint	n.a. °C
10	Stability and Reactivity	Stability and Reactivity	› Product is stable
		Avoiding Conditions	› n.a.
		Avoiding Materials	› n.a.
			›
11	Toxicological information	Acute Oral Toxicity	› Unknown
		Dermal Toxicity	› Unknown
		Irritant on Eyes	› Irritates Eyes
12	Ecological information	Biodegradability	The biodegradability is > 90%
		Ecotoxicity Remarks	The alkaline reserve + pH = < 13
13	Disposal Considerations	Waste Information	› Removing of residues
			› Polluted Packaging

Evolution Test EOCOD 301b
| The In-Vitro test is request.

Removal as waste according to local and national prescriptions
Removal as waste according to local and national prescriptions

Chemical Product		Non Sol 6®
14	Transport information	
	▶ Road Transport	
	UN-number	▶ N.a.
	Proper Shipping Name	▶ N.a.
	ADR Class ? Packing group	▶ N.a.
	TEC(R) traffic card	▶ N.a.
	▶ Air Transport	
	UN-number	▶ N.a.
	Proper Shipping Name	▶ N.a.
	IATA Class / Packing group	▶ N.a.
	▶ Sea Transport	
	UN-number	▶ N.a.
Proper Shipping Name	▶ N.a.	
IMO Class / Packing group	▶ N.a.	
15	Regulatory Information	
	Labeling Marks According to EC-Directives 67/548/EECs	
	Recognition Numbers and Hazard Symbols	▶ None
	Content	▶ None
	R-Phrases	▶ None
	S-Phrases	▶ 2 Store out off reach off children ▶ 24 Avoid contact with skin ▶ 25 Avoid contact with eyes
16	Other Information	▶ This information is based on our present state of knowledge and is intended to describe our product with respect to possible safety demands. We imply with this however no guarantee of properties or description of qualities.
	Extra Remarks	

Revision Notes	
Latest Version	▶ 2 / December 18, 2006
Additions	▶ No additions - Document Name changed following internal recoding policy
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