Stonseal 787 Activator Stonshield SLT Activator

	Africa MATERIAL SAFETY DATA SHEET No.: S787/SLT A-04 Date Issued: May 2012 Pages: 2							
COMPANY DETAILS				EMERGENCY NO'S:				
Nar	ne: StonCor Africa		SOUTH AF		082 65	5. 1 5266 254 5500		
Add	ress: 8 Cresset Road	ial Dark, Ohla arkan						
Tel:		ial Park, Chloorkop	INTERNAT		1 702	507 2007		
Fax			CHEMTRE NOTE: The Cl			3 527 3887 Phone is to be used only in		
			the event of c	hemical emerge		pill, leak, fire, exposure or		
			accident involv	ing chemicals.				
1.	PRODUCT AND COMPANY II							
		al 787 / Stonshield SLT Activator		Chemical Ab	stract No:			
	Chemical family: Amine A	ctivator		NIOSH No:				
	Chemical name:			Hazchem Co				
		Free Epoxy Curing Agent		UN No:	A	ctivator 2735 Class 8		
2.	COMPOSITION:							
	<u>%</u>	<u>CAS NO.</u>	CHEMICAL NAME					
	<40	2855-13-2	Isophoromediamine					
3.	HAZARDOUS IDENTIFICATIO	DN:						
	Main hazard:	Activator – Corrosive						
	Flammability:	Not Flammable						
	Chemical hazard:	Strong Alkali - Avoid contact with acids and heat	t					
	Reproductive hazard:	No Data						
	Eye effect – eyes:	Irritation – product vapour in low concentrations	can cause la	crimation, co	njunctivitis, corn	eal edema		
	Health effects – skin:	Irritation						
	Health effects – ingestion:	Irritant- may cause bleeding of the gastrointestin		he vomiting o	of blood			
	Health effects – inhalation:	Prolonged exposure - irritation of respiratory tra	ict					
4.	FIRST AID MEASURES:							
	Product in eye:	Flush with large amounts of water. Consult a ph						
	Product on skin:	Wash affected area with soap and water. Consul	lt a physician	if irritation pe	ersists.			
	Product ingested:	Do not induce vomiting. Get medical attention.		_				
-	Product inhaled: Remove to fresh air. Restore breathing. Get medical attention.							
5.								
	Extinguishing media:	Dry chemical, foam, carbon dioxide, water fog						
	Special hazards:	May generate toxic, irritating or flammable combustion products						
/	Protective clothing: Self contained breathing unit and complete body protection ACCIDENTAL DELEASE MEASURES:							
6.	ACCIDENTAL RELEASE MEASURES:							
	Personal precautions:	Appropriate PPE and equipment.						
	Environmental precautions: Small spills:	Contain all spills. Soak with absorbent, dispose of in accordance v	with local roa	ulations				
	Large spills:	Contain spill, soak with absorbent, dispose of in	•		lations			
7.	HANDLING AND STORAGE:		accordance	Muriocariegi				
7.	Suitable material:	Stable under normal conditions.						
	Handling / Storage precautions:	Away from heat , moisture and oxidisers						
8.	EXPOSURE CONTROLS / PE							
0.	Occupational exposure limits:	Not Established						
	Engineering control measures:							
	Personal protection – respiratory:							
	Personal protection – hands:	Impervious gloves						
	Personal protection – eyes:	Chemical goggles						
	Personal protection – skin:	Protective clothing						
	Other protection:	Protective creams for skin						

The information contained herein relates only to the specific material identified. Stoncor Africa (Pty) Ltd believes that such information is accurate and reliable as of the date of this material safety data sheet, but no representation, guarantee or warranty, expressed or implied, is made as to the accuracy, reliability, or completeness of the information.

9.	PHYSICAL AND CHEMICAL PROPERTIES:				
	Appearance:	Activator - Clear to dark Amber			
	Odour:	Activator - Ammoniscal			
	pH:	Activator - Alkaline			
	Boiling point:	Activator - > 180 °C			
	Melting point:				
	Flash point:	Activator - > 00 °C			
	Flammability:	Activator = > 88 °C			
	Auto-flammability:				
	Explosive properties:				
	Oxidising properties:				
	Vapour pressure:				
	Density:	Activities 10,01			
	5	Activator = 1.0 ± 0.1			
	Solubility – water:				
40	Solubility – solvent:				
10.). STABILITY AND REACTIVITY:				
	Conditions to avoid:	Keep away from heat, sparks, open flames			
	Incompatible materials:	Oxidising agents			
	Hazardous decomposition products:	Combustion under oxygen starved conditions can produce toxic products			
11.	TOXICOLOGICAL INFORMATIO	ON:			
	Acute toxicity:	LD50 > 2000 mg/kg			
	Skin and eye contact:	Severe irritation			
12.	ECOLOGICAL INFORMATION:				
	Aquatic toxicity – fish:	Toxic in large quantities			
	Aquatic toxicity – daphnia:	Toxic in large quantities			
	Aquatic toxicity – algae:	Toxic in large quantities			
	Biodegradability:	Not readily bio-degradable			
	Bio-accumulation:	Has the potential to bio-accumulate			
	Mobility:	Sinks in water			
13.	DISPOSAL CONSIDERATIONS:				
	Disposal methods:	In accordance with local regulations.			
	Disposal of packaging:	Dispose to licensed disposal contractor			
14.	. TRANSPORT INFORMATION:				
	UN No:	Activator - 2735 Class 8			
	Substance identity no:	2855-13-2 Isophronediamine			
	IMDG – Packaging group:	111			
	Tremcard no:				
15.	REGULATORY INFORMATION:				
	EEC hazard classification:	Label according to EC Directive 67/548/EEC			
	Safety phrases:	S(1/2)26-36/37/39-45-60-61			
16.	OTHER INFORMATION:				
	EPA Coating Category*:	Floor Coating			
	EPA VOC Content Limit (g/l):	250			
	Product VOC Content (g/l)**:	5.0			
	Thinning Recommendations:	None			
	Application Recommendations:	For professional use only			
*	* As per the federal EPA definition for coating categories in 40 CFR 59.401				
	** Grams of VOC per litre of coating product as applied (mixture of Part A and Part B) per EPA Method 24.				