## MATERIAL SAFETY DATA SHEET

Point no. 1	Chemical product and company identification.		
Chemical product	Potassium Hydroxide Flakes		
Synonyms	Caustic potash flakes		
Name of Manufacturing			
Company			
Point No. 2	Composition, Information on ingredients		
	KOH, Potassium Hydroxide, solid In-organic alkali		
Point No. 3	Hazardous Identification		
	Corrosive, Class – 8 U.N. No. 1813 Hazchem No. 2 R CAS No. 1310- 58-3		
	EINECS/ELINCS-215-181-3		
Point No. 4	First Aid Measure		
	Ingestion :- Do not induce vomiting. Give plenty of water and milk to drink. Eyes : Flush		
	with lot of water for 15 minutes. Skin : Remove wetted clothes, flush affected area with		
	plenty of water and rinse with dilute vinegar solution.		
	Inhalation :- Remove the victim to fresh air area, seek medical help.		
Point No. 5	Fire Fighting Measure		
	Non flammable - Special procedures keep containers cool by spraying water if exposed		
	to heat or flame.		
Point No. 6	Accidental Release Measures		
	Sweep and collect without making dust, wash the place with water.		
Point No. 7	Handling and storage		
	Keep the containers tightly closed and away from moisture and metals.		
Point No. 8	Exposure controls, Personal Protection		
	Avoid contact with liquid, solid, vapors or dust, provide close fitting, safety goggles/face		
	shield, respirator for dust, long sleeves cotton jacket, rubber shoes and rubber apron.		
Point No. 9	Physical and chemical properties		
	boiling range/point 1320°C, physical stage ; solid, appearance : white crystal Melting/Freezing point 360°C, vapour pressure at 35°C – not available, odour :-		
	odourless		
	vapour density (air = 1) :- not pertinent, solubility :- soluble in water at 30 <sup>0</sup> C, others :- soluble in alcohol glycerol, density :- 2.04 gm/1 pH >8		
Point No. 10	Stability and Reactivity		
	Stability :- flammability "NO" LEL - not pertinent, flash point – not pertinent, auto		

		ignition temp ${}^{0}C - Not$	t pertinent TDG flomm	ability _ NA UE	L : Not pertinent, flash
					ble, Explosion sensitivity to
		static electricity – stab			
		,	,	•	cur. Combustible liquid –
			• •		yrophoric material – NO,
		Organic Peroxide – NO	).		
		-	-		other material – when wet
					ivity – violent exothermic
		-			noform + crown ethers,
				•	cts – reacts with ammonium
		hexa Chloro platinate		at, sensitive expl	osive product.
Point No. 11		Toxicological informat			
		TLV (ACGIH) 2 ppm (ce			
		permissible exposure l	imited ppm- not listed	l. LD - 50 – 365 n	ng/Kg NFPA
		Hazard- signate, health	-	reactivity – 1, sp	pecial
Point No. 12		Ecological information			
		Ecotoxicity : fish : mos	quito fish: LC 50 = 8	0.0 mg/l, 24 hou	rs; unspecified no data
		available.			
		Environment :- No info			
		Physical :- No informat	tion found.		
		Other :- No informatio	n available.		
Point No. 13		Disposal Consideration			
		Seal all waste in vapou	Ir fight plastic bags for	eventual disposa	al. Chemical waste
		generators must deter	mine whether a discar	ded chemical is	classified as a hazardous
		•			ion are listed in 40 CFR
		-	• -		te and local hazardous
		waste regulations to e	nsure complete and a	ccurate classifica	ition.
		RCRA P – series :- Non			
		PCPA U – series :- Nor			
Point No. 14		Transport information			
	US DOT	IATA	RID/ADR	IMO	Canada TDG
Shipping name	Potassiu				Potassium Hydroxide
	Hydroxi	de solid			
Hazard class	8				8 (9.2)
UN Number	UN 1813	3			UN 1813
Packing group	II	ſ			II
Point No. 15		Regulatory informat			
EC label/EC numbe		TSCA :- CAS # 1310-58 is		•	
EC label name		(i) Potassium Hydroxide	Flakes (ii) synonyms :-	- Caustic potash	flakes

EC classification	Clean air Act :- This material does not contain any hazardous air pollutants. This
	material does not contain any class 1 Ozone – depletors. This material does not
	contain any class 2 Ozone depletors.
	Clean water Act :- CAS # 1310-58-3 is listed as a hazardous substance under the CWA.
	None of the chemicals in this product are listed as priority pollutants under the CWA.
	OSHA :- None of the chemicals in this product are considered highly hazardous by
	OSHA.
EC symbols :-	Hazards symbols – C
EC Risk phrases	R 22 harmful if swallowed.
EC safety phrases	S 26 in case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

State :-	S 36/37/39 wear suitable protective clothing, gloves and eye/face – protection. S 45 in case of accident or if you feel unwell, seek medical advice immediately (show the label where possible) CAS # 1310 – 583 can be found on the following state right to know lists : California, New Jersey, Florida, Pennsylvania, Minnesota, Massachusetts. California. No significant risk level. None of the chemicals in this product are listed.
European/international	European labeling in accordance with EC directives hazard symbols : "C".
regulations	
Point No. 16	Other Information
	Information contained in this material data sheet is believed to be reliable but no
	representation. Guarantee or warranties of any kind are made as to its accuracy,
	suitability for a particular application or results to be obtained from them. It is up to
	the manufacture/seller to ensure that the information contained in the material safety
	data sheet is relevant to the product manufacture handled or sold by him as the case
	may be. The Government makes no warranties, expressed or implied, in respect of the
	adequacy of this document for any particular purpose.