



Point No. 10	<p>Stability and Reactivity  Chemical Stability :- Stable  Incompatibility It will effect wool, leather, Metals such as Aluminum, Tin, Lead &amp; Zinc.  Reactivity :- Considerable heat is generated when water is added to Potassium Carbonate. It reacts violently with many Organic chemicals.  Hazardous reaction products :- None</p>
Point No. 11	<p>Toxicological information  Route of entry :- Skin, Eyes &amp; Swallowing</p> <p>Effect of exposure symptoms:-  Skin : Dehydrating action/ Burns.  Eyes : Severe injury  Swallowing : Severe internal injury</p> <p>Emergency Treatment :-  Same as point No. 4.</p>
Point No. 12	<p>Ecological information  Data not available</p>
Point No. 13	<p>Disposal Consideration  Leakages &amp; Spillage are to be flushed out with plenty of water.</p>
Point No. 14	<p>Transport information :-  1) Formula :- <math>K_2CO_3</math> C.A.S.No. 584087  2) Regulated shipping identification name:-  Potassium Carbonate  3) Code/Label :- Corrosive  Hazardous waste :- I.D. No.  Not listed</p>
Point No. 15	<p>Regulatory information: -  Hazardous ingredients: - Potassium Carbonate  CAS No. 584087</p>
Point No. 16	<p>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.</p>