MATERIAL SAFETY DATA SHEET

Name of Product: **CERAKOOL 600**

1. Identity

Classsification (Single component or not): Not single component

Features: Water proofing liquid Membrane

Name	Cas NO.	Concentration	Note	
-	-	-	-	

2. Physical and Chemical Date

Appearance, odor : White/Liquid/Characteristic odor

pH-Value : > 8

Density : 1.40

Solid content by weight : 63%

Solubility in Water : Stable

Autoignition Temperature : None

Chemical Reactivity : None

3. First aid procedures

Skin contact : Take off the contaminated cloth and wash the affected area with water.

If symptoms persists, get mecidal attention.

Eye contact : Flush with water for at least 15 minutes, and get medical attention.

Inhalation : Remove victim of fresh air, and get medical attention. If breating is

difficult administer oxygen. If breathing is stopping, perform artficial

respiration.

When spilled

water.

4.

^{*}When little spillage, absorb it with sand or soil collect them in empty vessels.

^{*}When spillage is large quantity, make banks around it using sand or soil, and cover the surface by bubblie etc. Then collect them in empty vessels as much as possible, and wash out remains with

^{*}Keep spillage out of streams etc.

5. Hazardous Ingredinents

Name	Percent
Water	1%
Calcium carbonate	18%
Titanium dioxide	6%
Additive	5%
Latex	70%
	100%

6. Procedure of disposal

*Abandon this material by comustion

In case of small quantity, absorb it by absorbants such as diatomaceous earth.

Then burn it up in garbage fumace.

*Diposal water containing this material should be treated by suitable water treatment.

7. Transportation

*In case of transportation by vehicles, the consigne is expected to give warning card to the

*Make sure that the container has no leakage. Take care when loading, to avoid fallingdown, dropping or damage.

This document is issued of our costomers only for keeping from dangers and health hazards on their operations, and does no assures the contents and/or performance of the products. We expect readers to take care on operations.

becaues ous information on danger and/or hazard may not be perfect.