Product Specification Sheet



Calcium Chloride: Flakes

Calcium chloride is made from the effluents of soda ash production.

Calcium Chloride is drying agent for gases such as oxygen, hydrogen, and nitrogen, it is cooling agent; and anti-frozen agent and ice melting agent. It is also widely used in oil field and chemical industry.

it can be dihydrate or anhydrous. As a leading supplier for calcium chloride, World wide, we can supply this product with dihydrate and anhydrous as follows:

PRODUCT SPECIFICATION

Property Description	Property Value/Quality
Calcium Chloride CaCl ₂	≥ 74%
MgCl2 NaCl	2.5%
Water Insoluble	0.2 %
Alkalinity (As Ca(OH) ₂)	≤ 0.18%
Sulphate (As SO ₄ ²⁻)	0.10%
*Other purity	78%, 95%

^{*} other purity please advise

DISTRIBUTION

Oil & Water Supplies Limited

111 Union Street Glasgow , G1 3TA United Kingdom

Tele:+44 141 221 7834 Mob:+44 7789 958420 Fax: +44 141 626 1430 Email: sales@owsupplies.biz

CERTIFICATION / APPROVAL

ISO 9001: 2000 Approved

DOSING

Dosing is determined by process. If you require further assistance, please advise.

STORAGE

Store in a dry, cool well ventilated area

HANDLING / SAFETY

The handling of any chemical requires care. Anyone responsible for using or handling Calcium Chloride should familiarize themselves with the full safety precautions outlined in our Material Safety Data Sheet.

PACKAGING

25Kg or 1,000 Kg pe /pp bags

Please note, we also supply Powder & Prills from 74% to 95% min