





SICOGEL (ref. CD 5) Specific gelforming, strong alkaline cleaning product

CHARACTERISTICS

- * Strong alkaline liquid.
- * pH at 1%: 11.8
- * Density at 20°C: 1.060 kg/l
- * Freezing point: 15°C.

COMPOSITIONS

- * Non-ionic surfactants.
- * Sodiumhydroxide.
- * Complexing agents.
- * Wetting agents.

FIELD OF APPLICATION

SICOGEL has been especially formulated for the removal of grease, fatty substances, persistant dirt, smoke moisture, tar and sugars etc., on places that are hard to clean with normal cleaning products. SICOGEL can be used in the entire foodindustry.

SICOGEL may be applied with any dosing system = no extra investment.

At higher concentrations a clinging persistent gel is formed. Diluted more, it forms a rich, stable foam, perfect for adhesion even to vertical surfaces, and a clear indicator of treated areas.

DIRECTIONS FOR USE

- * Dilute SICOGEL to proportions of 3 to 10%
- * Apply with normal dosing system and let act upon during 10 to 60 min.
- * Rinse under low or high pressure, with warm or cold water.

SAFETY

- * Never mix SICOGEL with an acid.
- * Store in original packing at a temperature higher than 7°C.

PACKINGS

- * in tins of 30 kgs.
- * in drums of 240 kgs
- * in containers of 1,000 kgs.