Nordkalk AS Faehlmanni 11a, Rakke

46301 Lääne-Virumaa Estonia

Rakke plant

12 Nordkalk CL 90-Q (R5, P4)

EN 459-1:2010

CL 90-Q (R5, P4) Building lime

Nordkalk AS Faehlmanni tee 11a Rakke 46 301 LÄÄNE-VIRUMAA, ESTONIA

Crushed quicklime

EN 459-1

Product designation: Nordkalk CL 90-Q (reactivity - R5; grain size -

P4)

CAS No 1305-78-8

REACH registration No 01-2119475325-36-0023

UN number: UN 1910 Available lime \geq 80 %

Bulk density is 900-1100 kg/m³ Manufacturer: Nordkalk AS

Manufacturer location: Nordkalk AS Rakke plant

Faehlmanni 11a tel: +372 32 60 720

Rakke

46301 Lääne-Virumaa mail: nordkalk.estonia@nordkalk.com

ESTONIA website: https://nordkalk.ee/toodete-teabelehed/

Guaranteed product storage life: up to 1 month (depending on storage conditions, avoid contact with moisture and acids)

Application areas: Building material industry, chemical industry, metal and steel industry, agriculture, biocidal use, environmental protection (e.g. flue gas treatment, waste water treatment, sludge treatment), drinking water treatment, food and pharmaceutical industry, civil engineering, paper and paint industry, glass industry

Lime slaking: Lime slaking is lime reaction with water and as a result we get slaked lime (hydrated lime $Ca(OH)_2$).

To extinguish quicklime, water is used with excess- to 1 kg of quicklime is added 5-10 l of water.

Mix well and leave to stand (1 h or longer). Be careful when mixing - process is exothermic (heat releasing). Lime that is extinguished with excess water settles on standing - below settles so-called lime putty (density $\sim 1,25 \text{ t/m}^3$), containing about 55 % water and on top remains so-called lime water. Lime putty is used to make lime mortars and lime water for priming the substrate when whitewash is used.

Hazard statements: H315 Causes skin irritation

H318 Causes serious eye damage H335 May cause respiratory irritation P102 Keep out of reach of children

Precautionary statements: P102 Keep out of reach of children

P280 Wear protective gloves/protective clothing/eye protection/face

protection

P305+P351,P310 IF IN EYES: Rinse cautiously with water for several minutes.

Immediately call a POISON CENTRE or doctor/physician. P302+P352 IF ON SKIN: Wash with plenty of water

P261 Avoid breathing dust/spray

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a

position comfortable for breathing

P501 Dispose of contents/container to hazardous waste collection point



Danger