

Natrium Hydroxide - parels - cosmetisch - OGR19

Sodium Hydroxide - pearls - cosmetic - OGR19

PRODUCT IDENTIFICATION:

CAS NO.: 1310-73-2

FORMULA: NaOH

DG CLASS: 8

UN NO.: 1823

MOL. WT.: 40.0

PACKAGING GROUP: II

SPECIFICATION: Industrial Grade

0.001%=10ppm

Purity(NaOH):	99.0	%	Min
Sodium Carbonate (Na ₂ CO ₃):	0.8	%	Max
Sodium Chloride (NaCl) :	0.1	%	Max
Iron (Fe):	50	ppm	Max

APPEARANCE:

White pearls with strong corrosion.

AVAILABLE PACKAGING:

25kg/50lb PP woven bag, kraft paper bag or polythene bag, with PE liner

1MT/2000lb super sack, with PE liner. 500kg/1000lb super sack with PE liner

250kg/500lb steel drum, plastic drum with PE liner. 50kg/100lb steel drum, plastic drum with PE liner.

MAXIMUM LOADAGE:

25kg bag, 960 bags in a 20' container, palletized / 1080 bags in a 20' container, non-pallet.

50lb bag, 880 bags in a 20' container, palletized / 1160 bags in a 20' container, non-pallet

1MT/2000lb big bag, 20 bags in a 20' container, palletized / 30 bags in a 20' container, non-pallet.

500kg/1000lb big bag, 40 bags in a 20' container, palletized / 50 bags in a 20' container, non-pallet.

250kg/500lb drum, 80 drums in a 20' container, palletized / 88 drums in a 20' container, non-pallet.

50kg/100lb drum, 360drums in a 20' container, palletized / 440 drums in a 20' container, non-pallet.

STORAGE:

It is easy to be wetted, kept in sealed container. Stored in a cool, dry area.

APPLICATION:

Used as a raw material in the manufacture of soaps, detergents, textiles and paper. And likewise, in water softening and treatment, drilling mud in oil field, refining petroleum products, and washing beer and soft drink bottles. In food and drug industry, it is used as acidity regulator, alkali, impregnant's pigment.