JORENKU Caustic Soda







JORENKU Caustic Soda



Caustic soda, also known as sodium hydroxide, is a strong corrosive product which is used for e.g. soda treatment of grain and disinfection.

Caustic soda can be used for e.g. cleaning of i.a. liquid feeding equipment, where it is especially important that it is cleaned and disinfected, as fat and coatings otherwise will be deposited, which are a breeding ground for bacteria and other things that can lead to illness among the livestock. In this situation, caustic soda is effective in removing and degrading crowding and sedimentation.

Caustic soda can also be used for dissolving sedimentation of fat and blockage in all types of drains as well as in case of blocked drains due to soap, grease, hair residues etc.

If caustic soda is used for soda treatment of grain for cattle, the grain's starch is rumen protected, which results in a slow decomposition of starch, as the digestion of the starch moves from the rumen to the intestine. Therefore, caustic soda can contribute to the cattle getting higher feeding ratio and a more stable rumen pH.

NB: Caustic soda is approved for disinfection of buildings and facilities in organic livestock production but may not be used for soda treatment of grain in organic livestock production.

Caustic soda is available in bags with 25 kg and on pallets with 49 bags.

JORENKU Caustic Soda



Caustic soda Soda treatment of grain, cleaning and disinfection

- Dissolves sedimentation of fat and blockage in all drains
- Effective for cleaning of e.g. liquid feeding equipment
- Degrades crowding and sedimentation
- Effective soda treatment of grain

Product	Caustic soda
Product type	Disinfection
	Soda treatment of grain
Packaging	25 kg bag
Dosage	Disinfection:
	Surrounding area: 3 kg per 100m ² (watered out)
	Surfaces: 1.5 %
	Slurry and slurry channels: 12 kg per 1 ton slurry
	Soda treatment of grain for cattle:
	Wheat, rye, rapeseed, and flax seed: 3 %
	Barley and corn: 5 %







Teglvaerksvej 11, DK 4733 Tappernoeje +45 56 21 40 70 | jorenku@jorenku.dk