

KocPlus 25%

Sodium hydroxide (25%) based product for the regulation (increase) of the pH-value in industrial water treatment and waste water treatment plants. The pH value increase is recommended for the following areas of application: compliance with municipal discharge conditions; regulation after acidic cleaning work; for permanent adjustment of the process water in process water treatment plants. The optimum pH value range for conventional systems (flocculation) and biological systems is 7 to 8. Daimler approved.

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Areas of use

Industrial water treatment and sewage treatment plants.

Recommendations for use

Add pure via dosing pump (controlled by pH value measuring probe) or manually (quantity depends on output pH value and water quantity) during operation.

Container

 Container
 Item no.

 250 KG
 74250

 23 KG
 74023

pH-value: 14

Warnings

Before using, check suitability and compatibility.;Do not use in biological service water treatment plants.;

Notice

This product information can advice you only without obligation. Liability on our part can not be derived. Please check whether the product is suitable for your application. We will be pleased to assist you.