10/2020 Page 1/2



F 55 Faddix

Additive for Lye





Lye additive.

Application

Is used together with sodium hydroxide in circulate washing in food industry. An alkalic concentrate for lye-resistant pipes and containers.

Product properties

Strongly alkaline.

The washing solution effectively dissolves the dirt into a water-soluble or water-mixable format. Includes important substances for washing, which help to remove dirt and re-adhere to the surfaces. Lye consumption and the need for acidic washing are decreased.

Instructions for use

Add directly into the lye-water mixture.

Recommended dosage: 0.1% - 0.25% in lye-water mixture (0.7% - 3.0% NaOH).

Composition

Ingredient		Effect		
Non-ionic surfactants	< 5 %	Removes dirt and lowers surface tension		
Amphoteric surfactants	< 5 %	Removes dirt and lowers surface tension		
Polycarboxylate	5-15 %	Softens water and disperse dirt		
GLDA	5-15 %	Softens water		

Product pH

9.0 weakly alkaline

Solution pH

11.0 alkaline

Storage

Store at a temperature over 0 °C.

Appearance and

scent

Clear liquid

Country of manufacture

FINLAND

User and

environmental safety

Surfactants in the product are biodegradable. Clean, empty packaging materials can be recycled environmental safety or used in energy production.

Package size / Product code

Sales unit	Product Code	GTIN		
	60276	6417964602760		

10/2020 Page 2/2

Additional information

Check the updated version of a paper brochure on our website at www.kiilto.com/en or send an e-mail to our customer service at asiakaspalvelu@kiilto.com.