

# MIDA FLOW CD-L

Alkaline liquid product for the production of chlorine dioxide in special equipment for the food and beverage industry

## **DESCRIPTION & APPLICATION**

MIDA FLOW CD-L is a alkaline liquid product especially designed as a raw material for the production of chlorine (chlorine dioxide - ClO<sub>2</sub>) in all areas of the food and beverage industry.

## **USE INSTRUCTIONS**

MIDA FLOW CD-L is used in combination with the product MIDA FLOW CD-S to produce chlorine dioxide in special generators. When the mixing process is necessary to closely follow the manufacturer's instructions specific special equipment for the development of CIO<sub>2</sub>.

## **PRODUCT CHARACTERISTICS**

Composition	Contains sodium chlorite 25%, water
Appearance	Clear liquid
Colour	Pale yellow to yellow
Odour	Characteristic of the product
pH (1%)	10,5 ± 0,5
Density	1,06 ± 0,05 g/cm <sup>3</sup> (20°C)
Solubility	Miscible in water in all proportions

#### **SAFETY**

Never mix MIDA FLOW CD-L with other products. Carefully read the material safety data sheet of MIDA FLOW CD-L and follow the chemical handling and disposal guidance.

## **STORAGE**

Store **MIDA FLOW CD-L** in its original packaging between 5°C and 30°C. Avoid exposure to direct sunlight. The expiry date is 6 months from date of manufacture.

#### **PACKAGING**

MIDA FLOW CD-L can be available in CAN and DRUM.

Technical Data Sheet MIDA FLOW CD-L Revision 31.05.2019