

BAMA PULISMART

LIQUID DEGREASER AND DEOXIDIZER FOR STAINLESS STEEL

Release Date: 12/10/2016 Revision 2

DESCRIPTION

BAMA PULISMART is a liquid with a DEGREASING, CLEANING AND DEOXIDIZING ACTION on STAINLESS STEEL surfaces. The product is characterized by a strong cleaning and degreasing action which allows to eliminate mild oxidation, salts and residual grease, oil and grease from the surface of the metal. BAMA PULISMART is recommended as a pretreatment product before pickling and passivation performed by BAMA GELSTEEL.

PRODUCT PREPARATION

BAMA PULISMART should be shaken before each use.

USE CRITERIA

BAMA PULISMART can be applied:

- Sprayed on the metal surface
- Using a cloth soaked with PULISMART on the surface
- By immersion of the article in the solution

The product can be used at different concentrations, using as mixed water.

The concentration used depends on the amount of dirt, grease and oxidations present on the surface. The reaction times of the product can be from a few seconds to some minutes and are depending on the type of stainless steel, operating temperature and amount of contamination.

Use parameters schedule:

CONCENTRATION	CONTAMINANT AMOUNT	WORKING TEMPERATURE	TREATMENT TIME
5-10%	LIGHT	20-30°C	2′ - 5′
10-50%	STRONG	20-30°C	2′ - 5′

After treatment, BAMA PULISMART must be eliminated from the metal surface by rinsing with tap water, preferably at high pressure.

PACKAGE BAMA PULISMART is available for sale in cans of 1kg, 5kg (comm. code:

PS5) 10kg (comm. code: PS10), 25kg (comm. code: PS25) and in tanks

1000 kg (comm. code: PScis1000).

STORAGE BAMA PULISMART must be kept in a place protected from high temperatures and

by direct solar radiation. The product should be stored in tanks specifically provided by BAMA and equipped to label according to EEC regulations.

DISPOSAL The wastewater from washing must be sent to appropriate waste water treatment

plant or recovered by specialized companies.

SAFETY MEASURES

During application of the product you need to wear goggles, gloves and suits resistant to acids.

For more information on the hazard classification of the product, please refer to the relevant MSDS.

NOTE The information contained in this publication are intended for communicating BAMA Ltd knowledge about the product described, without providing any technical warranties on its use. The data and descriptions of the product are provided for information purposes only and the Company BAMA Ltd assumes any responsibility. The user has reserved the task of carrying out preliminary experiments to ensure full compliance and suitability of the product for their needs.