





# World class Water Treatment Capabilities for industries

# **Product Bulletin**

Product name	BELCLEANE 228
<i>G</i> roup	Chemicals
Application	Metal & RO membrane
Primary Function	Descaling compound

#### 1.0- Introduction

Belcleane 228 is used to dissolve and remove water formed silica and magnesium silicate deposits from metal equipment and RO membrane.

Belcleane 228 is a blend of inhibited organic acid and wetting agents. The specially selected wetting agent enhance the removal of deposits by their surface active properties. The colour indicator and foaming provides a simple means for determining whether the strength of Belcleane 228 solution is adequate for effective cleaning.

2.0- Typical Properties	3.0- Handling & Safety
Appearance : Clear liquid  Density : 1.0 - 1.25  Boiling point : N/A	Rojen Chemicals maintains a database of material safety data sheets (MSDS) on all our products.
4.0- Packaging	These contain health & safety
Available in 30 kg pails.	information to assist in the safe and appropriate chemical handling, ensuring the protection of personnel

#### 5.0- Dosage

Recommended dosage requirement is 10 - 20 % of the weight of the water volume, depend on the scale thickness.

For RO membrane, the dosage is 8-12 % of the weight of the water volume.

### 6.0- Handling

Belcleane 228 is salt base, do not get in eyes. Do not swallow. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes.