REVERSE OSMOSIS ANTISCALANT

# Vitec®4000

# Liquid dispersant

### **APPLICATION**

Vitec® 4000 is a liquid antiscalant and dispersant that offers excellent silica scale inhibition and allows increased system recoveries in high silica feedwaters. Vitec® 4000 prevents silica scale up to 2.8 times saturation, without the addition of acid. This product also is effective in preventing clay formation (aluminum silicates) in the second stage of systems as well as calcium phosphate. Vitec® 4000 is also effective in water containing high metals such as iron, aluminum and manganese. Highly successful in many different industries and applications including but not limited to, mining, well waters, high recovery applications, regions with high volcanic silica and wastewaters.

# **INJECTING**

Best results are achieved when Vitec® 4000 is injected downstream of multimedia filters and upstream of cartridge filters.

# **DOSING**

A typical Vitec® 4000 dose ranges from 2-5 mg/l. A site-specific dose can be determined using the Avista® Advisor Ci software program.

### DILUTION

Vitec® 4000 is formulated to be injected neat. However, if dilution is required, use deionized water or RO permeate. If neither of these is available, softened water may be substituted. The dilution for Vitec® 4000 should not result in a solution strength of less than 10%. This guideline will protect the effectiveness of the internal bacteriostat, which inhibits bacterial growth in the product packaging and feed tank.

### CHEMICAL AND PHYSICAL PROPERTIES

CHARACTERISTICS	DATA
Appearance	Clear, clear amber liquid
pH (as supplied)	4.5 - 6.5
Specific Gravity (@25°C)	1.1 - 1.2

### **PERFORMANCE BENEFITS**

Powerful against these and other types of scale:

Silica	SiO <sub>2</sub>
Aluminum Silicates	Al <sub>2</sub> SiO <sub>5</sub>
Calcium Carbonate	CaCO <sub>3</sub>
Calcium Phosphate	CaPO <sub>4</sub>

- Effective antiscalant to inhibit silica scale, aluminum silicate scaling and calcium phosphate.
- Effective on waters containing high metals (iron, managese or aluminum).
- Compatible with polyamide membranes from all major manufacturers.
- Highly effective in a wide variety of feedwaters and pH ranges.

# **PACKAGINGANDSTORAGE**

Standard regional pack sizes are listed below. Information on drumless or bulk tanker delivery is available on request.

PACKAGING FORMAT	AMERICAS	ASIA	EMEA
Pail	45 lb	20 kg	20 kg
Drum	500 lb	230 kg	230 kg
IBC tote	2500 lb	1100 kg`	1100 kg

Please consult your sales representative for further technical or logistical details and always review the SDS before use to ensure suitable safety precautions are followed.



### HEADQUARTERS GERMANY NORTH, CENTRAL & SOUTH EAST EUROPE

Kurita Europe GmbH Theodor-Heuss-Anlage 2 68165 Mannheim

**2** +49 621 1218 3000

# FRANCE, LUXEMBOURG & NORTH AFRICA

Kurita France SAS 53 Rue de l'Étang, Bât. A F-69760 Limonest

**\*** +33 478 43 42 50



www.kurita.eu info@kurita.eu

### **GREECE**

Kurita Europe GmbH 11, Korinthou str. GR-144 51 Metamorfosi Athens

**2** +30 210 28 37 559

### **IBERICA**

Kurita Iberica SL. Av. Alcalde Barnils, 64-68 Bloque B, Planta 2<sup>a</sup>, Local 4 E-08174 Sant Cugat del Vallés Barcelona

**2** +34 93 675 0345

## UNITED KINGDOM

Kurita UK Ltd Avista | Centre of Excellence 13 Nasmyth Square, Houstoun Industrial Estates Livingston, EH54 5GG United Kingdom

### **ITALY**

Kurita Europe GmbH Filiale Italia Via Piero e Alberto Pirelli 6 I-20126 Milano

**2** +39 02 295 164 53

# POLAND, ROMANIA, BALTICS, UKRAINE & BELARUS

Kurita Polska Sp.z.o.o. ul. Uniwersytecka 13 PL-40-007 Katowice

**2** +48 32 700 25 65

### **SLOVAKIA**

Kurita Polska Sp.z.o.o. Organizacná zložka Bajkalská 22 SK-821 09 Bratislava ## +421 2 53 41 89 68

### **SWEDEN & SCANDINAVIA**

Kurita Sverige AB Marieholmsgatan 56 SE-415 02 Göteborg ☎ +46 31 725 34 60

### TURKEY

Kurita Turkey Kimya A.S.
Tugayyolu cad. Ofisim Istanbul
Plazalan No:20 B Blok Kat 4
Daire 23
TR-34846 Maltepe Istanbul

+90 216 450 08 62

### MIDDLE EAST REGION



**\*** +44 131 449 6677