# AVISTA™ MEMBRANE CHEMICALS

## **UNITED STATES AND CANADA**

All Avista membrane chemicals are fully supported by Avista services and programs, including:

- Avista Advisor™Ci software
- Avista Black Box
- Avista Membrane Autopsy
- Avista OSCAR

Avista

• Avista Center of Excellence (CoE)

**Membrane Treatment Solutions** 

A Global Brand of Kurita



In this overview we will review Avista membrane chemicals available across the United States and Canada. These products are designated as **Global Products** and are manufactured by Kurita blending facilities worldwide.

You will also find information on **Regional Products** formulated to meet local challenges and regulatory restrictions. Please check with your local Avista chemical representative for product availability.

All products are color coded for easy identification: \_\_\_\_\_ GLOBAL PRODUCTS \_\_\_\_\_ REGIONAL PRODUCTS

## INTRODUCTION

Avista<sup>™</sup> is a global brand of Kurita focused on membrane treatment solutions for reverse osmosis (RO) systems, microfiltration/ultrafiltration (MF/UF), and multimedia filtration (MMF).

Kurita established the Avista Center of Excellence (CoE), a leadership team located in the United States, Japan, Malaysia, and the United Kingdom to support each region's technical centers and global sales network. The Avista CoE evaluated membrane formulations from both Kurita and Avista Technologies for performance, cost, and dose.

Based on this evaluation, a global line of membrane treatment chemicals was selected to be manufactured worldwide, covering a full spectrum of foulants and scales. This global line of Avista membrane chemicals includes Vitec<sup>™</sup> antiscalants, RoClean<sup>™</sup> membrane cleaners, Kuriverter<sup>™</sup> IK biocides, Kuriverter<sup>™</sup> AC chlorine scavengers, and RoQuest<sup>™</sup> coagulants.

A regional line of Avista chemicals is available, including AvistaClean<sup>™</sup> MF cleaners, RoCide<sup>™</sup> biocides, and AntiChlor chlorine scavengers, among others.

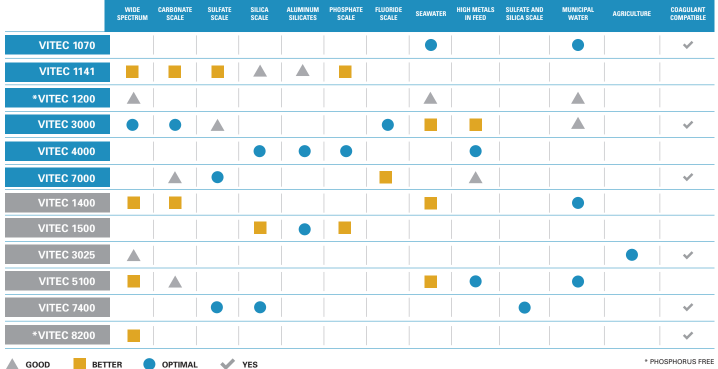
All Avista membrane chemicals are compatibility tested in accordance with key protocols accepted by the industry's leading manufacturers. Our globally expanded technical support and laboratory capabilities include Avista<sup>™</sup> Advisor<sup>™</sup>Ci chemical dosing software, the Avista<sup>™</sup> Black Box monitoring device, the Avista<sup>™</sup> Membrane Autopsy with Chromatic Elemental Imaging<sup>™</sup>, and Avista<sup>™</sup> OSCAR off-site cleaning and restoration.

Avista membrane treatment solutions help to determine the right membrane chemicals to achieve peak system performance and operator confidence.

### VITEC<sup>™</sup> ANTISCALANTS

The Avista™ Vitec™ antiscalant line inhibits scale while also dispersing colloidal particles. The inhibition and dispersant properties of Vitec products help extend system run times, reduce cleaning frequency, and increase the productive life of RO elements. Vitec antiscalants are also highly effective at low dose rates. All formulations are NSF approved.

#### **Vitec Antiscalant Capabilities**



#### ANTISCALANT

GOOD

## Vitec 1070\*

Efficient product for seawater desalination, waters with low metals and scaling potential, and municipal applications.

BETTER

OPTIMAL

Compatible with pretreatment coagulants.

#### ANTISCALANT

## Vitec 3000

- Wide range antiscalant.
- Efficient product for semiconductor, power, food and beverage, and oil and gas applications.
- Contains high and low molecular weight components that are proven to handle a variety of applications.
- Compatible with pretreatment coagulants.
- Complies with EN 15040 standards.

#### ANTISCALANT

## Vitec 1141\*

- Wide range antiscalant .
- Efficient product for industrial, oil and gas, food and beverage, wastewater, and pharmaceutical applications.
- Higher calcium sulfate and silica inhibition than Vitec 3000.
- Good for systems with high particulates in feedwater.

#### ANTISCALANT

#### Vitec 4000

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

\* PHOSPHORUS FREE

## ANTISCALANT

## Vitec 1200\*

- Phosphorus-free antiscalant.
- Efficient product for municipal and well waters with low metals

#### ANTISCALANT

## **Vitec 7000**

- Controls high levels of sulfate.
- Efficient product for well water, mining wastewater, brine concentrator and recovery RO applications.
- Prevents calcium sulfate (CaSO<sub>4</sub>) scale precipitation, allowing up to 6 times saturation.
- . Compatible with pretreatment coagulants.
- Complies with EN 15040 standards.

#### VITEC<sup>M</sup> ANTISCALANTS CONTINUED



## ANTISCALANT Vitec 3025

- Very effective in agriculture and farming applications.
- Full spectrum antiscalant for high organic and silt waters that have a lower potential for carbonate, sulfate, or silica scale.
- Compatible with pretreatment coagulants.

\*Vitec 1070, 1141, and 1200 are previously named Osmotech products. These products have been renamed to Vitec to create a globally trademarked antiscalant line. There has been no formulation change.

## **ROCLEAN<sup>™</sup> CLEANERS**

Avista<sup>™</sup> RoClean<sup>™</sup> cleaners provide efficient and cost-effective removal of many different foulants and scales. All products are low foaming and membrane compatible. These products come in a variety of pH ranges, and the line contains a liquid and powder product for most foulants and scales. RoClean cleaners are highly buffered and contain a unique blend of ingredients that wet and break up the foulant, suspend the foulant in solution, and disperse the foulant to prevent redeposition. All formulations are NSF approved.

#### **High pH Cleaners**

CLEANER | HIGH PH | POWDER

#### **RoClean P111**

- Efficient product for the removal of biological fouling, organic fouling from humic and fulvic acid and colloidal fouling.
- Contains chelating agents to remove residual metals on the membrane while removing organics.

#### CLEANER | HIGH PH | LIQUID

## **RoClean L212**

- Efficient product for the removal of humic and fulvic acids, high colloidal fouling, and aluminum silicate scale.
- Unique formulation that reduces differential pressure by removing foulant from feed spacer material.

CLEANER | HIGH PH | POWDER

#### **RoClean P112**

- Efficient product for the removal of silica scale, aluminum silicate scale, and stubborn organics.
- Unique formulation that eliminates the need to clean with hydrofluoric acid and ammonium bifluoride solutions, which are potentially hazardous.

#### CLEANER | HIGH PH | LIQUID

#### **RoClean L811**

- Efficient product for the removal of sulfate scale, carbonate scale, phosphate scale, and calcium complexes.
- Unique formulation that is the preferred cleaner to remove sulfate scale.

CLEANER | HIGH PH | LIQUID

#### **RoClean L211**

- Efficient product for the removal of mild biological fouling.
- Most commonly used high pH cleaner for maintenance cleans.

#### HIGH PH LIQUID CLEANER

#### **RoClean L011**

 Formulated to remove oil and grease that may be found in RO systems used in wastewater reuse applications.

#### High pH Cleaners CONTINUED

HIGH PH POWDER CLEANER

#### **RoClean P312**

- Formulated to remove particulates and reduce high differential pressure.
- Contains dispersants that are effective in removing silt and clay as well as components to dissolve colloidal silica.
- EDTA free and highly buffered to resist pH changes.

#### HIGH PH POWDER CLEANER

- **RoClean P611**
- Phosphate and EDTA free.
- Formulated to dissolve organic foulants such as humic acids, fatty acids, siloxane compounds, fungicides, pesticides, and pharmaceutical compounds often found in wastewater and leachate applications.

#### HIGH PH POWDER CLEANER

## **RoClean P911**

- Formulated to remove particularly high levels of humic and fulvic acids.
- Effective in removing pretreatment chemicals such as coagulant and antiscalant from overfeeds.

#### **RoClean Cleaner Capabilities**

	METALS	COLLOIDAL MATERIAL	NON-BIOLOGICAL Organics	BIOLOGICAL ORGANICS	SILICA SCALE	ALUMINUM SILICATES	CARBONATE SCALE	SULFATE SCALE	PHOSPHATE SCALE	CALCIUM Complexes	OIL/GREASE	PRETREATMENT CHEMICAL OVERFEED	LEACHATE/ INDUSTRIAL WASTEWATER APPLICATIONS
ROCLEAN P111													
ROCLEAN P112													
ROCLEAN L211													
*†ROCLEAN L212													
ROCLEAN P303													
ROCLEAN L403													
ROCLEAN L811													
<b>†ROCLEAN P903</b>													
ROCLEAN L011													
<b>†ROCLEAN P312</b>													
*†ROCLEAN P611													
ROCLEAN P911													
		SEVERE									* PH	OSPHORUS FREE	E TEDTA FREE

	LOW pH	HIGH pH	LIQUID	POWDER
ROCLEAN P111		•		
ROCLEAN P112		•		
ROCLEAN L211		•	•	
ROCLEAN L212			•	
ROCLEAN P303				
ROCLEAN L403			•	
ROCLEAN L811			•	
ROCLEAN P903				
ROCLEAN L011			•	
ROCLEAN P312		•		
ROCLEAN P611				
ROCLEAN P911				

#### Low pH Cleaners

CLEANER | LOW PH | POWDER

## **RoClean P303**

- Efficient product for the removal of severe calcium carbonate scale, calcium phosphate scale, and moderate metal fouling.
- Synergy between chelating agents and low pH removes metals from the membrane.

#### CLEANER | LOW PH | POWDER

#### **RoClean P903**

- Efficient product for the removal of significant metal fouling and phosphate scale.
- Unique formulation that includes a nonodorous reducing agent to remove high concentrations of iron and manganese.

CLEANER | LOW PH | LIQUID

### **RoClean L403**

- Efficient product for the removal of mild metal fouling, calcium carbonate scale and calcium phosphate scale.
- Most commonly used low pH cleaner for maintenance cleans.

#### BIOCIDES

Our biocides may be applied intermittently, via continuous injection, or as a periodic addition to your clean-in-place (CIP) system.

#### BIOCIDE Stabilized Halogen Biocides

These agents are effective in treating a wide range of bacteria and make it possible for activated carbon filters to be used for slime control, thus keeping the membrane from deteriorating and reducing the frequency at which membranes require cleaning.

#### Unique formulation of stabilized combined halogen.

- Can be used continuously or intermittently.
- Penetrates the biofilm layer deeply to inactivate bacteria, slowly break up foulant, and prevent additional biogrowth.
- Biocides offered may vary. Please contact your sales representative for the product offered in your area.

#### BIOCIDE DBPNA

DBNPA is a broad spectrum biocide used to control bacteria, yeast, and algae in water treatment, pulp and paper, reverse osmosis (RO), oil and gas, and metalworking fluid applications.

#### **RoCide DB20**

- Concentrated, fast-acting, nonoxidizing liquid biocide that provides instant antimicrobial activity.
- Used intermittently as "shock treatment" and before cleaning to kill microorganisms for easier removal.

#### **RoCide DB5**

- Instantaneous antimicrobial activity as a non-oxidising slimicide and bactericide.
- Powerful against bacteria, fungi and algae.
- Degrades rapidly to comply with strict environmental discharge regulations.
- Suitable for use with polyamide and cellulose acetate membranes from all major manufacturers.
- Compatible with other Avista™ cleaners.

## BIOCIDE

Isothiazolinone is an antimicrobial preservative that is commonly used to control bacteria, fungi, and algae.

#### **RoCide IS2**

- Stable biocide for continuous or intermittent injection that kills a wide range of microorganisms.
- Certified by the U.S. Environmental Protection Agency for use in RO systems.
- Degrades rapidly and naturally to comply with strict environmental discharge regulations.
- Compatible with polyamide and cellulose acetate membranes.
- Can be used with other applicable Avista<sup>™</sup> chemicals.
- Can be used on waters with high sulfites/bisulfites.
- Can be used to preserve polyamide membranes.

### AVISTACLEAN<sup>™</sup> MF CLEANERS

The AvistaClean™ MF line is formulated to remove common organic and particulate foulants.

HIGH PH POWDER CLEANER

#### AvistaClean MF 1000

 Cleaner formulated to remove organic and particulate foulants from MF and UF membrane surfaces. HIGH PH POWDER CLEANER

Avi	staClean
MF	1000A

 Synergistic cleaner blend formulated to remove organic and particulate foulants from chlorine tolerant MF and UF membrane surfaces. LOW PH POWDER CLEANER

#### AvistaClean MF 3000

 Cleaner formulated to remove metal and carbonate foulants from MF and UF membrane surfaces.

## KURIVERTER<sup>™</sup> AC CHLORINE SCAVENGER

The Kuriverter™ AC Chlorine Scavenger line offers extremely economical options for chlorine removal compared to other methods.

CHLORINE SCAVENGER

#### Kuriverter AC-427\*

- Efficient product to remove free and combined chlorine from RO feedwaters.
- Unique odorless formulation that eliminates the pungent off-gassing of regular bisulfite solutions.
- Certified for use in systems producing potable water.

\*Kuriverter AC-427 was previously named AntiChlor 427. This product has been renamed to Kuriverter to create a globally trademarked chlorine scavenger line. There has been no formulation change.

## ANTICHLOR CHLORINE SCAVENGER

The AntiChlor Chlorine Scavenger line offers extremely economical options for chlorine removal compared to other methods.

CHLORINE SCAVENGER

## AntiChlor 30

- Injected into RO feedwaters to protect polyamide membranes from permanent damage caused by free and combined chlorine.
- Membrane preservative for long-term storage.

## **Multimedia Filtration**

### **ROQUEST™ COAGULANTS**

Avista<sup>™</sup> RoQuest<sup>™</sup> coagulants are membrane compatible and improve the efficiency of MMF equipment. Studies show that MMF equipment without coagulant addition will remove approximately 35% – 50% of particulates. A nominal dosage of a RoQuest coagulant may allow MMF equipment to remove over 97% of particulates.

#### COAGULANT

#### **RoQuest 3000**

- Unique formulation that is a proprietary blend of organic polymers.
- Injected into the feedstream of multimedia or sand filters, where it enhances filter performance by reducing turbidity and color.
- Produces an improved filtrate that reduces RO and nanofiltration (NF) membrane fouling downstream, decreasing cleaning frequencies and increasing system run times.
- Compatible with polyamide RO membranes and many Avista antiscalants.

#### COAGULANT

#### RoQuest 4000

- Organic polymer and ferric sulfate blend used to enhance the removal of a broad spectrum of silt, organics, and colloids in multimedia filters.
- Formulated for waters with high organics and turbidities higher than 2.0 NTU.

COAGULANT

## RoQuest 6000

- Blend of organic coagulants and ferric sulfate used to reduce turbidity and remove humic and fulvic acids in multimedia filters.
- Formulated for waters with high color and turbidities higher than 2.0 NTU.

#### **GLOBAL HEADQUARTERS**

#### ASIA

Avista Technologies Singapore, Pte Ltd. 60 Albert Street, #14-01 OG Albert Complex Singapore 189969 info@avistatech.com \$\mathbf{T}\$ +65 9729 4536



AvistaMembraneSolutions.com



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