



# Aqua Filsep Water Treatment Pvt. Ltd.

## Description

ULTRAA TREAT – C-9565/SC is an excellent water treatment proprietary formulation based on the most modern technology for corrosion & scale control in cooling water system. It contains stabilizers and dispersants and is effective over a wide range of pH and higher operational temperature. It is useful in the water systems using raw water where corrosion and scale control is a major problem.

### Performance :

ULTRAA TREAT – C-9565/SC offers a variety of performance and application benefits:

- Fully effective in the simultaneous presence of chlorine as well as oxidizing biocides and dispersant.
- Stable over a wide range of pH values. It can operate effectively up to pH 8.5, thus eliminating the need for acid addition.
- Contains corrosion inhibition property to give corrosion protection of equipment.
- Because of high sequestering ability, it completely eliminates the precipitation of Ca & Mg salts.
- Stable up to much higher temperatures &

### Dosing :

The recommended dosage depends upon the quality of water and hardness. Normally for scale and corrosion control a dose level of 100 – 125 ppm depending on the various parameters is found sufficient.

ULTRAA TREAT – C-9565/SC should be fed neat at a point in the system where turbulent flow will assure good mixing. The products must not be mixed with other water treatment chemicals prior to feeding.

### Packing :

Ultraa treat – C-9565/SC is available in 35 / 50 kg HDPE carboys.

ULTRAA TREAT –C-9565/SC

## Handling Precautions

Avoid direct contact with eyes or prolonged contact with skin. Do not take internally. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

*Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.*



# Aqua Filsep Water Treatment Pvt. Ltd.

## Description :

ULTRAA TREAT – C-9522/S is an all organic deposit control agent specially designed for the control of scale and non-biological fouling in re-circulatory cooling water systems. ULTRAA TREAT – C-9522/S contains no toxic chemicals and can be discharged directly in to the effluent without any pollution problems.

### Performance :

ULTRAA TREAT – C-9522/S offers a variety of performance and application benefits:

- Inhibits scale formation under alkaline water conditions.
- Excellent control of phosphate sludge, silicate scale and iron fouling.
- Is non-toxic and non-polluting, therefore can be discharged directly into the effluent without any problems.
- Acid dosing for pH control is not required in most cases.

### Specifications :

- Appearance: Light Yellow Liquid
- Odor : Slight
- Wt / ml :  $1.1 \pm 0.05$
- Solubility : Infinite

### Dosing :

Proper dosage depends on various factors and conditions encountered in specific system. Normally for scale and corrosion control a dose level of 35 - 50 ppm depending on the various parameters is found sufficient.

ULTRAA TREAT – C-9522/S should be fed neat at a point in the system where turbulent flow will assure good mixing. The products must not be mixed with other water treatment chemicals prior to feeding.

### Packing :

ULTRAA TREAT – C-9522/S is available in 35 / 50 kg HDPE carboys.

ULTRAA TREAT – C-9522/S

## Handling Precautions

Avoid direct contact with eyes or prolonged contact with skin. Do not take internally. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

*Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.*



# Aqua Filsep Water Treatment Pvt. Ltd.

## Description :

ULTRAA TREAT – C-9545/S is an all-organic deposit control agent specially designed for the control of scale and fouling in re-circulatory cooling water systems. ULTRAA TREAT – C-9545/S contains no toxic chemicals and can be discharged directly in to the effluent without any pollution problems.

ULTRAA TREAT –C-9545/S

### Performance :

ULTRAA TREAT – C-9545/S offers a variety of performance and application benefits:

- Inhibits scale formation under alkaline water conditions.
- Excellent control of phosphate sludge, silicate scale and iron fouling.
- Is non-toxic and non-polluting, therefore can be discharged directly into the effluent without any problems.
- Acid dosing for pH control is not required in most cases.

### Specifications :

- Appearance: Light Yellow Liquid
- Odor : Slight
- Wt / ml :  $1.1 \pm 0.05$
- Solubility : Infinite

### Dosing :

Proper dosage depends on various factors and conditions encountered in specific system. Normally for scale and corrosion control a dose level of 35 - 50 ppm depending on the various parameters is found sufficient.

ULTRAA TREAT – C-9545/S should be fed neat at a point in the system where turbulent flow will assure good mixing. The products must not be mixed with other water treatment chemicals prior to feeding.

### Packing :

ULTRAA TREAT – C-9545/S is available in 35 / 50 kg HDPE carboys.

### Handling Precautions :

Avoid direct contact with eyes or prolonged contact with skin. Do not take internally. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

*Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.*

---



# Aqua Filsep Water Treatment Pvt. Ltd.

## Description:

ULTRAA TREAT – C-9585/SC is an organic/ inorganic liquid formulation for control of Scale & Corrosion and non-biological fouling in cooling water systems.

The product does not contain inorganic phosphate. Also the water treated can be discharged in to effluent with out any further treatment as it is Non toxic & Non polluting.

### Performance :

ULTRAA TREAT– C-9585/SC offers a variety of performance and application benefits:

- Provides excellent corrosion protection to multi metal system, specially for Non-ferrous metallurgy.
- Prevents scale & Deposition in a single treatment.
- Acid dosing for pH control is not required in most cases.

### Specifications

- Appearance : Pale yellow Liquid
- Odor : Slight
- Wt / ml : 1.1 to 1.15
- Solubility : Infinite

### Dosing

Proper dosage depends on various factors and conditions encountered in specific system. Normally for scale and corrosion control a dose level of 75 – 100 ppm depending on the various parameters is found sufficient.

ULTRAA TREAT – C-9585/SC should be fed neat at a point in the system where turbulent flow will assure good mixing. The products must not be mixed with other water treatment chemicals prior to feeding.

### Packing

ULTRAA TREAT – C-9585/SC is available in 35 / 50 kg HDPE carboys.

ULTRAA TREAT – C-9585/SC

## Handling Precautions

Avoid direct contact with eyes or prolonged contact with skin. Do not take internally. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

*Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.*



# Aqua Filsep Water Treatment Pvt. Ltd.

## Description :

ULTRAA TREAT – C-9540/SC is an all-organic liquid formulation for control of Scale & Corrosion and non-biological fouling in cooling water systems.

The product does not contain any inorganic chemicals such as Phosphate & Zinc. Also the water treated can be discharged in to effluent with out any further treatment as it is Non toxic & Non polluting.

## Performance :

ULTRAA TREAT – C-9540/SC offers a variety of performance and application benefits:

- Provides excellent corrosion protection to multi metal system, specially for Non-ferrous metallurgy.
- Prevents scale & Deposition in a single treatment.
- Acid dosing for pH control is not required in most cases.

## Specifications :

- Appearance : Light Brown Liquid
- Odor : Slight
- Wt / ml : 1.1 to 1.15
- Solubility : Infinite

## Dosing :

Proper dosage depends on various factors and conditions encountered in specific system. Normally for scale and corrosion control a dose level of 100 - 125 ppm depending on the various parameters is found sufficient.

ULTRAA TREAT – C-9540/SC should be fed neat at a point in the system where turbulent flow will assure good mixing. The products must not be mixed with other water treatment chemicals prior to feeding.

## Packing :

ULTRAA TREAT – C-9540/SC is available in 35 / 50 kg HDPE carboys.

ULTRAA TREAT – C-9540/SC

**Handling Precautions :** Avoid direct contact with eyes or prolonged contact with skin. Do not take internally. In case of contact with skin, wash with plenty of water. In case of contact with eyes, flush with water and get prompt medical attention.

*Note: The information herein is believed to be correct and is given in good faith, but no warranty, expressed or implied, is made with respect to the product(s) described or its (their) use. No statement may be construed as permission for any use that would infringe on any law, ordinance or patent.*