



Aqua Filsep Water Treatment Pvt. Ltd.

ULTRAA TREAT - B-9410/SC

Description :

ULTRAA TREAT – B-9410/SC is a synergistic blend of inorganic and organic chemicals designed for the control of corrosion and scale in Boiler internals.

The specific corrosion inhibitors in ULTRAA TREAT – B-9410/SC provide corrosion protection by formation of protective film on metal surfaces.

Performance :

ULTRAA TREAT – B-9410/SC offers a variety of performance and application benefits:

- Single product for all problems.
- Affords excellent corrosion protection.
- Prevents deposition of hardness salts
- Ensures high mobility of phosphate sludge
- Good dispersion of suspended particulate matter.
- Simple control tests.

Specifications

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

Dosing :

A residual concentration of ULTRAA TREAT – B-9410/SC is usually maintained in boiler water. The right treatment level may vary depending on operating conditions like water characteristics and boiler pressure.

ULTRAA TREAT – B-9410/SC is readily soluble in water. It can be fed as such or diluted. The products must not be mixed with other water treatment chemicals prior to feeding.

Packing :

ULTRAA TREAT – B-9410/SC 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 –B-9510/SC is a synergistic blend of inorganic and organic chemicals designed for the control of corrosion and scale in Boiler internals.

The specific corrosion inhibitors in ULTRAA TREAT – B-9510/SC provide corrosion protection by formation of protective film on metal surfaces.

ULTRAA TREAT – B-9510/SC

Performance:

ULTRAA TREAT – B-9510/SC offers a variety of performance and application benefits:

- Single product for all problems.
- Affords excellent corrosion protection.
- Prevents deposition of hardness salts
- Ensures high mobility of phosphate sludge
- Good dispersion of suspended particulate matter.
- Simple control tests.

Specifications

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

Dosing :

A residual concentration of ULTRAA TREAT – B-9510/SC is usually maintained in boiler water. The right treatment level may vary depending on operating conditions like water characteristics and boiler pressure.

ULTRAA TREAT – B-9510/SC is readily soluble in water. It can be fed as such or diluted. The products must not be mixed with other water treatment chemicals prior to feeding.

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 – B-9076/S is an excellent sludge conditioner specially designed for the internal treatment of boiler water. It also contains highly effective antiscalant cum antifoulants to afford total protection against scale and deposit formation.

ULTRAA TREAT –B-9076/S

Performance:

ULTRAA TREAT – B-9076/S offers a variety of performance and application benefits:

- Ready and easy to use liquid.
- Retains higher levels of hardness in the water and thus holds blow-down to a minimum.
- Prevents deposition of hardness salts
- Ensures high mobility of phosphate sludge
- Good dispersion of suspended particulate matter.
- Simple control tests.

Specifications

- Apperance : Pale yellow Liquid
- Odour : Slight
- Wt / ml : 1.1 to 1.15
- Solubility : Infinite

Dosing :

A residual concentration of ULTRAA TREAT – B-9076/S is usually maintained in boiler water. The right treatment level may vary depending on operating conditions like water characteristics and boiler pressure.

ULTRAA TREAT – B-9076/S is readily soluble in water. It can be fed as such or diluted. The products must not be mixed with other water treatment chemicals prior to feeding.

Packing :

ULTRAA TREAT – B-9076/S is available in 35 / 50 kg HDPE carbouys.

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 – B-9310/OS is an organic catalyzed oxygen scavenger for rapid and complete removal of oxygen from boiler water.

ULTRAA TREAT – B-9310/OS reacts with oxygen present in the boiler water thereby reducing oxygen corrosion. It contains a catalyst to ensure rapid reaction with oxygen.

ULTRAA TREAT – B-9310/OS

Performance :

ULTRAA TREAT – B-9310/OS offers a variety of performance and application benefits:

- Protect pre boiler equipment.
- Non – corrosive to feed equipment
- Rapid reaction rate.
- Simple control test.
- Compatible with other treatment chemicals
- Safe to handle

Specifications

- Appearance: Clear pink Liquid
- Odor : Slight
- Wt / ml : 1.2 ± 0.05
- Solubility : Infinite

Dosing :

A residual concentration of ULTRAA TREAT – B-9310/OS is usually maintained in boiler water. The right treatment level may vary depending on operating conditions like water characteristics and boiler pressure.

ULTRAA TREAT – B-9310/OS is readily soluble in water. It can be fed as such or diluted. The products must not be mixed with other water treatment chemicals prior to feeding.

Packing :

ULTRAA TREAT – B-9310/OS 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 – B-9225/OS is an organic catalyzed oxygen scavenger for rapid and complete removal of oxygen from boiler water.

ULTRAA TREAT – B-9225/OS reacts with oxygen present in the boiler water thereby reducing oxygen corrosion. It contains a catalyst to ensure rapid reaction with oxygen.

ULTRAA TREAT – B- 9225/OS

Performance :

ULTRAA TREAT – B-9225/OS offers a variety of performance and application benefits:

- Protect pre boiler equipment.
- Non – corrosive to feed equipment
- Rapid reaction rate.
- Simple control test.
- Compatible with other treatment chemicals
- Safe to handle

Specifications

- Appearance: Clear pink Liquid
- Odor : Slight
- Wt / ml : 1.2 ± 0.05
- Solubility : Infinite

Dosing :

A residual concentration of ULTRAA TREAT – B-9225/OS is usually maintained in boiler water. The right treatment level may vary depending on operating conditions like water characteristics and boiler pressure.

ULTRAA TREAT – B-9225/OS is readily soluble in water. It can be fed as such or diluted. The products must not be mixed with other water treatment chemicals prior to feeding.

Packing :

ULTRAA TREAT – B-9225/OS 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 – B-9350/DS is liquid descaling agent containing proprietary inhibitors, wetting agent complexing agent base chemicals which can remove water formed deposits with in short period of time.

Performance :

ULTRAA TREAT – B-9350/DS offers a variety of performance and application benefits:

- Quickly removes the deposits of CaCO_3 , CaSO_4 , MgSO_4 and Phosphate etc.
- Dose not react with metal surface.
- Keeps metal surface clean which maximum heat transfer can achieve efficiency.

Packing :

ULTRAA TREAT –B-9350/DS is available in 35 / 50 kg HDPE car buoys.

Dosing :

Prepare diluted solution with water adding 3 part water in 1 part ULTRAA TREAT – B-9350/DS. The usual procedure is to allow the affected area to soak without circulation for 9 – 7 hours which is sufficient time for it to dissolve most water formed deposits, it is better practice however to use the fill in pump to maintain slow circulation throughout 9 – 8 hours period. After ULTRAA TREAT – B-9350/DS treatment is over, give a water wash to remove loose debris. ULTRAA TREAT – B-9350/DS dilutions with water depend upon extent of existing scales.

ULTRAA TREAT –B-9350/DS

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.