

VISCO® VC – 150

Cooling Water Treatment



SCALE AND CORROSION INHIBITOR

DESCRIPTION

VISCO VC – 150 is designed to control scale and corrosion formation in open recirculation cooling water system. VISCO VC – 150 containing a blend modifying agent, sludge dispersant, corrosion and scale inhibitor to control scale and corrosion in high temperature or pH fluctuation. The stability and efficiency of VISCO VC – 150 is unaffected by extreme change in temperature and pH.

VISCO VC – 150 content no chromate or other toxic chemicals and strongly recommended for non - pollution environment.

DIRECTION OF USE

VISCO VC – 150 is compatible with other VISCO cooling water treatment additives such as VISCO VC – 155 or VC – 165.

However, for the best result please contact your VISCO chemicals representative.

DOSAGE

In recirculation cooling water system, VISCO VC – 150 must be maintained at the continuous dosage of 50 – 100 ppm product.

In once through cooling system, VISCO VC – 150 should be dosed at the rate of 20 ppm product in the water.

FEEDING

For the continuous feeding, make up a 20% solution and feed directly into the cooling tower basin.

HANDLING

Avoid prolong contact with skin

SPECIFICATION

Formulation	:	Liquid
Color	:	Brown
pH (10%)	:	4 – 4.5
Solubility	:	Soluble in water

PROCESS WATER DIVISION

For more information, please contact our representative :
Ph : 021-6457334, 64715323, 64715461, 6415278

VISCO gives the best solution for you

CAUTION : Avoid contact with skin or eyes, is not to be taken internally. Avoid prolong or repeated inhaling of vapor.

KEEP OUT OF THE REACH OF CHILDREN

This information is believed to be correct based on our testing. No warranty is made nor expressed or implied, regarding its accuracy or the results achieved from the use of this information. No statement is intended or should be construed as a recommendation to infringe any existing patent.

Printed in U.S.A.

VISCO® VC – 155

Cooling Water Treatment



MICROBIOLOGICAL CONTROL

DESCRIPTION

VISCO VC – 155 is a combination of specially blend of two effective microbiocides to give an excellent protection against bacteria, algae and fungal growth in the recirculating cooling water.

An effective dispersant is blended into the formulation to break up slime masses to give the opportunity for the active biocide coming into direct contact with colonies of micro-organism, and the microbiological growth is prevented.

VISCO VC - 155 is compatible with other VISCO cooling water additives, however for the best result, please contact your VISCO representative.

DOSAGE

In recirculating cooling system, use 100 -150 mg / l per week or as required.

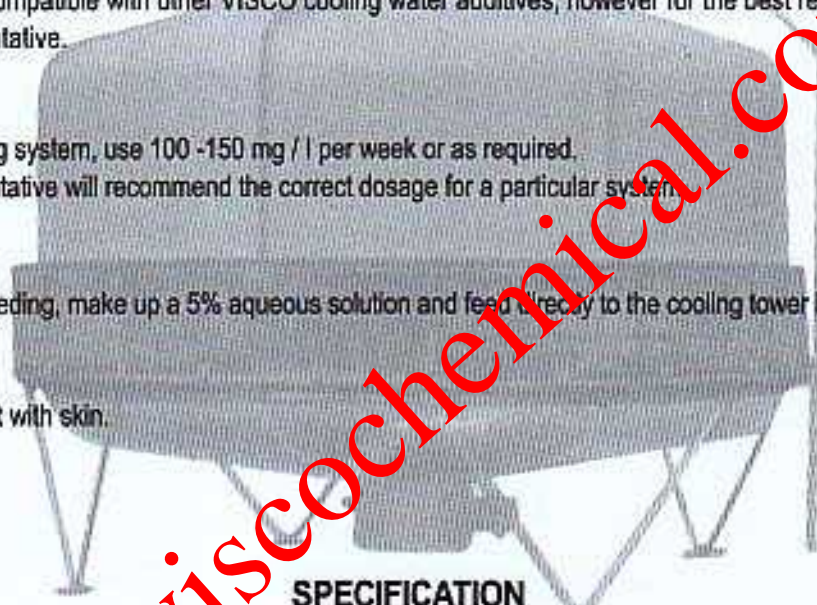
Your VISCO representative will recommend the correct dosage for a particular system.

FEEDING

For the continuous feeding, make up a 5% aqueous solution and feed directly to the cooling tower basin.

HANDLING

Avoid prolong contact with skin.



SPECIFICATION

Formulation	:	Liquid
Color	:	Brown
pH (10%)	:	6 - 7
Solubility	:	Soluble in water

PROCESS WATER DIVISION

For more information, please contact our representative :
Ph : 021-6457334, 64715323, 64715461, 6415278

VISCO gives the best solution for you

CAUTION : Avoid contact with skin or eyes, is not to be taken internally. Avoid prolong or repeated inhaling of vapor.

KEEP OUT OF THE REACH OF CHILDREN

This information is believed to be correct based on our testing. No warranty is made nor expressed or implied, regarding its accuracy or the results achieved from the use of this information. No statement is intended or should be construed as a recommendation to infringe any existing patent.

Printed in U.S.A.

VISCO® VC – 165

Cooling Water Treatment



MICRO-ORGANISM CONTROL

DESCRIPTION

VISCO VC – 165 is a specially selected blend of salts alkyl Dimethyl Benzyl Ammonium chosen to give an excellent effectivity against the growth of bacteria, algae and fungal in the recirculating cooling water. An effective dispersant also blended into the formulation to break up the slime mases therefore giving the opportunity for the active biocide to come into direct contact with the micro-organism.

VISCO VC – 165 is compatible with other VISCO cooling water additives. However, for the best result, please contact your VISCO representative who will assist you in your cooling water treatment program.

DOSAGE

The dosage rate for the recirculating water is dependent on the severity of the micro biological growth and the retention time.

In the recirculating system, normally dosage 100 – 150 mg/l per week or as required.

FEEDING

For slug dosing, VISCO VC – 165 can be fed neat from the drum. For continuous feeding make up of 5% solution and feed directly to the tower sump.

Slug dosing is the most effective way of controlling micro-organism growth.

HANDLING

Avoid prolong contact with skin.

SPECIFICATION

Formulation	:	Liquid
Color	:	Brown
pH (10%)	:	6.5 – 7.5
Solubility	:	Soluble in water

PROCESS WATER DIVISION

For more information, please contact our representative :
Ph : 021-6457334, 64715323, 64715461, 6415278

VISCO gives the best solution for you

CAUTION : Avoid contact with skin or eyes, is not to be taken internally. Avoid prolong or repeated inhaling of vapor.

KEEP OUT OF THE REACH OF CHILDREN

This information is believed to be correct based on our testing. No warranty is made nor expressed or implied, regarding its accuracy or the results achieved from the use of this information. No statement is intended or should be construed as a recommendation to infringe any existing patent.

Printed in U.S.A.