

GENERAL USE INDUSTRIAL PRODUCTS

ACCUTREAT 945

Scale-inhibiting treatment

AccuTREAT 945 is a scale-inhibiting treatment designed to prevent the formation of mineral hardness scales in water handling equipment. It achieves this by binding calcium and magnesium hardness minerals, preventing them from precipitating and building up on metallic surfaces in boilers and pipes.

By reducing scale build-up, **AccuTreat 945** can extend the life of water handling equipment.

FEATURES & BENEFITS

- Contains multiple scale inhibitors and dispersants.
- Non-foaming formulation

DIRECTIONS FOR USE

Use procedure

Concentration

Use in water handling equipment, in hard water environments or where scale control is needed.

AccuTREAT 945 is commonly introduced into the feedwater using a chemical metering pump that operates in proportion to the water flow. The recommended dilution ratio varies based on the condition of the water.

Typically, AccuTreat 945 is diluted 10,000:1 to 20,000:1 in the feed water.

ACCUTREAT 945 SCALE-INHIBITING TREATMENT

PHYSICAL PROPERTIES

AppearenceClear, colorless liquidOdourMildStrong oxidizing agents, acidsSpecific gravity @ 20°C1.070-1.090ViscosityNot available1.070-1.090PH10.0 – 11.0 (10% v/v solution in water)Store away from incompatible materials Keep from freezingWater solubilityCompleteAvailableApprox. 100°C (212°F)< 0°C (32°F)Foaming tendencyNon-foamingConcentration monitoring techniquesBoiler test kit	AppearenceClear, colorless liquidOdourMildStrong oxidizing agents, acidsSpecific gravity @ 20°C1.070-1.090ViscosityNot availablepH10.0 – 11.0 (10% v/v solution in water)Flash point (TCC)NoneWater solubilityCompleteApprox. 100°C (212°F)< 0°C (32°F)Non-foamingNon-foamingBoiler test kitBoiler test kit	PROPERTIES		INCOMPATIBILITY
Specific gravity @ 20°C1.070-1.090Viscosity pHNot availableWAREHOUSING PRECAUTIONSpH10.0 – 11.0 (10% v/v solution in water)Store away from incompatible materials Keep from freezingFlash point (TCC)NoneApprox. 100°C (212°F)Water solubility Boiling point Freezing point Foaming tendencyAon-foaming Boiler test kitAuticableStore away from incompatible materials Keep from freezingAvailableVoneApprox. 100°C (212°F)AvailableConcentration monitoring techniquesBoiler test kitQual	Specific gravity @ 20°C1.070-1.090Viscosity pHNot availablepH10.0 - 11.0 (10% v/v solution in water)Flash point (TCC)NoneWater solubility Boiling point Freezing point Foaming tendencyCompleteApprox. 100°C (212°F) < 0°C (32°F)	Appearence	Clear, colorless liquid	
Viscosity pHNot availableWAREHOUSING PRECAUTIONSpH10.0 - 11.0 (10% v/v solution in water)Store away from incompatible materials Keep from freezingFlash point (TCC)NoneStore away from incompatible materials Keep from freezingWater solubility Boiling point Freezing point Foaming tendencyCompleteAvailableVor (32°F) Non-foaming Boiler test kitNon-foamingImage: Concentration monitoring techniquesImage: Concentration monitoring techniques	Viscosity pHNot availableWAREHOUSING PRECAUTIONSpH10.0 - 11.0 (10% v/v solution in water)Store away from incompatible materials Keep from freezingFlash point (TCC)NoneCompleteWater solubility Boiling point Freezing point Foaming tendencyCompleteAvailableVor (32°F) Boiler test kitNon-foaming Boiler test kitNon-foaming Boiler test kit20L	Odour	Mild	Strong oxidizing agents, acids
pH 10.0 - 11.0 (10% v/v solution in water) Flash point (TCC) None Water solubility Complete Approx. 100°C (212°F) AvAILABLE SIZES < 0°C (32°F) Non-foaming Non-foaming tendency Boiler test kit Boiler test kit 20L	pH 10.0 - 11.0 (10% v/v solution in water) Store away from incompatible materials Keep from freezing Flash point (TCC) None Store away from incompatible materials Keep from freezing Water solubility Complete Approx. 100°C (212°F) Freezing point < 0°C (32°F) Non-foaming tendency Non-foaming Boiler test kit Boiler test kit	Specific gravity @ 20°C	1.070-1.090	
Flash point (TCC) None Store away from incompatible materials Keep from freezing Water solubility Complete Approx. 100°C (212°F) Freezing point < 0°C (32°F) Foaming tendency Non-foaming Boiler test kit 20L 20L 205L	Flash point (TCC) None Store away from incompatible materials Keep from freezing Water solubility Complete Approx. 100°C (212°F) Freezing point < 0°C (32°F) Foaming tendency Non-foaming Boiler test kit 20L 20L 205L	Viscosity	Not available	WAREHOUSING PRECAUTIONS
Flash point (TCC)NoneKeep from freezingWater solubilityCompleteAVAILABLE SIZESBoiling pointApprox. 100°C (212°F)Freezing point< 0°C (32°F)Image: CompleteNon-foaming tendencyNon-foamingImage: CompleteBoiler test kit20L205L	Flash point (TCC)NoneKeep from freezingWater solubilityCompleteAvailable SizesBoiling pointApprox. 100°C (212°F)Freezing point< 0°C (32°F)Image: CompleteNon-foaming tendencyNon-foamingImage: CompleteBoiler test kitBoiler test kit20L20L205L205L	рН	10.0 – 11.0 (10% v/v solution in water)	Store away from incompatible materials
Boiling point Approx. 100°C (212°F) AVAILABLE SIZES Freezing point < 0°C (32°F) Image: Concentration monitoring techniques Image: Concentration monitoring techniques Boiler test kit Image: Concentration monitoring techniques Image: Concentration moniteconcentration monitoring teconcentration mo	Boiling point Approx. 100°C (212°F) AVAILABLE SIZES Freezing point < 0°C (32°F) Image: Concentration monitoring techniques Image: Concentration monitoring techniques Boiler test kit Image: Concentration monitoring techniques Image: Concentration moniteconcentration monitoring teconcentration mo	Flash point (TCC)	None	
Boiling point Approx. 100°C (212°F) Freezing point < 0°C (32°F)	Boiling point Approx. 100°C (212°F) Freezing point < 0°C (32°F)	Water solubility	Complete	
Foaming tendency Non-foaming Concentration monitoring techniques Boiler test kit	Foaming tendency Non-foaming Concentration monitoring techniques Boiler test kit	Boiling point	Approx. 100°C (212°F)	
Concentration monitoring techniques Boiler test kit 20L 205L	Concentration monitoring techniques Boiler test kit 20L 205L	Freezing point	< 0°C (32°F)	
20L 205L	20L 205L	Foaming tendency	Non-foaming	
	Rinsing 20L 205L	Concentration monitoring techniques	Boiler test kit	
Rinsing Not applicable		Rinsing	Not applicable	20L 205L

IMPORTANT

Before using **ACCUTREAT 945** always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

FIRST AID MEASURES

Eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical attention. **Skin contact**

Take off contaminated clothing and rinse skin with plenty of water. If skin irritation occurs, get medical advice/attention. Wash any contaminated clothing before re-use.

Inhalation

If difficulties occur after mist/vapors/spray has been inhaled, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/ physician if you feel unwell.

Ingestion

Do not induce vomiting unless directed by medical personnel. Rinse mouth with water and drink 1 or 2 glasses of water and call a POISON CENTER or doctor/ physician immediately.





MONTREAL

10,900 rue Secant Anjou, QC H1J 1S5 Tel.: 514-355-4660 Toll free : 1 800-361-8927

EDMONTON 11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919

Toll free : 1 866-454-3919