

GENERAL USE INDUSTRIAL PRODUCTS

ACCUSTRIP A+B

Hot tank stripper system

AccuSTRIP A (alkalinity booster) and AccuSTRIP B (detergent package) work together to clean ferrous metals in hot tanks. When combined, they create a powerful caustic cleaning mixture that effectively removes oils, greases, carbonized residues, varnishes, and most paints from ferrous surfaces. These additives are commonly used in hot tanks within heavy-equipment repair, engine rebuilding, and oilfield equipment service industries.

Hot tanks charged with **AccuStrip A+B will contain a highly caustic solution which must not be used to clean parts made of aluminum, zinc, magnesium or any soft metal alloy.**

FEATURES & BENEFITS

- Separate packaging for alkalinity booster and detergent allows highly concentrated formulations and end-user control over cleaning solution composition
- Convenient liquid formulation in 20L pails, for easy pouring/pumping into tanks of any size
- Excellent removal of grease, carbonized residue and paints from steel surfaces

DIRECTIONS FOR USE

Use procedure	Add AccuStrip A and B to hot tanks in a 2:1 ratio. For the best results, the hot tank's operating temperature should be maintained above 82°C (180°F). Ensure there is some means of agitating the solution within the tank to distribute the chemicals evenly.
Concentration	 For initial tank charge, add 2 pails (40 L) of AccuStrip A and 1 pail (20 L) of AccuStrip B to every 100 gallons (378 L) of water. This creates a 6.5% caustic solution. For tough soils, faster cleaning, or to ensure the tank to last longer between solution refreshes, use stronger mixtures of AccuStrip A and B. Titration kits, to measure the strength of the solution, are available. Soils and typical cleaning solution strength: Light oily and greasy soils: 5% – 7%
	• Carbonized residue: 8% - 10% • Paint: 10% – 12%
Use temperature	Hot tank cleaning solutions should be heated to at least 82°C (180°F)
Rinsing	Drain parts, then rinse by dipping in a fresh water or with high pressure water spray.

ACCUSTRIP A+B HOT TANK STRIPPER SYSTEM

AppearenceClear, colorless liquidClear, colorless liquidOdourMild, detergentMild, detergentSpecific gravity @ 20°C1.500 - 1.5201.118 - 1.138ViscosityNot availableNot availablePH (10% v/v solution in water)Not availableNoneFlash point (TCC)NoneNoneWater solubilityCompleteCompleteApprox. 100°C (212°F)Approx. 100°C (212°F)Freezing point< 0°C (32°F)Foaming tendencyNon-foaming	PROPERTIES	ACCUSTRIP A	ACCUSTRIP B	INCOMPATIBILITY	
Odour Specific gravity @ 20°CMild, detergentMild, detergentand other soft metals/alloys, strong oxidizing agents, acidsSpecific gravity @ 20°C1.500 - 1.5201.118 - 1.138Mot availableMater soft metals/alloys, strong oxidizing agents, acidsViscosity pH (10% v/v solution in water)Not availableNot availableWAREHOUSING PRECAUTI Store away from incompatible matriceTash point (TCC) Water solubilityNoneNoneStore away from incompatible matriceCompleteCompleteCompleteApprox. 100°C (212°F)Approx. 100°C (212°F)Approx. 100°C (212°F)Approx. 100°C (212°F)< 0°C (32°F)< 0°C (32°F)(0°C (32°F))Non-foamingNon-foamingNon-foaming	Appearence	Clear, colorless liquid	Clear, colorless liquid		
Specific gravity @ 20°C1.500 - 1.5201.118 - 1.138Viscosity pH (10% v/v solution in water)Not availableNot availableWAREHOUSING PRECAUTIDiling point Freezing point Foaming tendencyNoneNoneWAREHOUSING PRECAUTIStore away from incompatible mat Keep from freezingStore away from incompatible mat Keep from freezingViscosity pH (10% v/v solution in water)NoneCompleteApprox. 100°C (212°F)Boiling point Freezing tendencyApprox. 100°C (212°F)Approx. 100°C (212°F)AvailableNon-foamingNon-foamingNon-foamingImage: CompleteCompleteNon-foamingNon-foamingNon-foamingImage: CompleteImage: CompleteKeep from freezingKeep from freezingImage: CompleteImage: CompleteCompleteCompleteCompleteImage: CompleteImage: CompleteKeep from freezingKeep from freezingImage: Complete <td>Odour</td> <td>Mild, detergent</td> <td>Mild, detergent</td> <td></td>	Odour	Mild, detergent	Mild, detergent		
pH (10% v/v solution in water)13.0-14.012.0-13.0WAREHOOSING PRECAUTFlash point (TCC)NoneNoneStore away from incompatible mat Keep from freezingWater solubilityCompleteCompleteApprox. 100°C (212°F)Freezing point< 0°C (32°F)	Specific gravity @ 20°C	1.500 - 1.520	1.118 - 1.138	strong oxidizing agents, acids	
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Flash point (TCC)NoneNoneKeep from freezingWater solubilityCompleteCompleteApprox. 100°C (212°F)Boiling pointApprox. 100°C (212°F)Approx. 100°C (212°F)AVAILABLE SIZESFreezing point< 0°C (32°F)	pH (10% v/v solution in water)	13.0- 14.0	12.0– 13.0	Store away from incompatible materials Keep from freezing	
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Boiling point Approx. 100°C (212°F) Approx. 100°C (212°F) Freezing point < 0°C (32°F) < 0°C (32°F) Foaming tendency Non-foaming Non-foaming	Water solubility	Complete	Complete	AVAILABLE SIZES	
Foaming tendency Non-foaming	Boiling point	Approx. 100°C (212°F)	Approx. 100°C (212°F)		
	Freezing point	< 0°C (32°F)	< 0°C (32°F)		
	Foaming tendency	Non-foaming	Non-foaming		
	Concentration monitoring techniques	Titration	Titration	201	
Rinsing Excellent ZUL	Rinsing	Excellent	Excellent	20L	

IMPORTANT

Before using **ACCUSTRIP A+B** 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. Get medical advice/attention immediately. **Skin contact**

Wash with plenty of water. If skin irritation occurs, get medical advice/attention. Take off contaminated clothing and wash before reuse.

Inhalation

If difficulties occur after mist, vapors, or 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

Rinse mouth. Do NOT induce vomiting. Call a POISON CENTER or doctor/ physician if you feel unwell.

PERSONAL PROTECTION Image: State of the state o



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