

X-20 COILCLEANER CODE: AM206

## ACID BASE COIL CLEANER

DESCRIPTION: CROSSCO – X-20 COIL CLEANER is a blend of phosphoric, hydrofluoric and other acid and detergents. Design for the removal of dirty oxidized films from aluminum, copper and other metals from air conditioner coils, refrigeration equipment and other metallic surfaces.

RECOMMENDEDCROSSCO - X-20 COIL CLEANER. Use it regularly to clean the coils for moreUSES:efficient operation and lower power consumption. Can be diluted with water.

ADVANTAGES: •Stain Remover •Mild on Ceramic Surface •Efflorescence remover •Fast Acting Formula

## **PRODUCT CHARACTERISTICS**

Muriatic Acid (HCl), %wt	20% To 22%
Specific Gravity @ 60 Deg	1.16 To 1.167
Appearance	1.16 To 1.167
Color, APHA	10 Maximum
Baume Grades	6 - 8
PHYSICAL PROPERTIES	
#/Gallon	8.51
Flash Point	N/A
Appearance & Odor	Blue Transparent Liquid.
Physical State	Liquid
Stability	Stable
Conditions to Avoid	Reacts exothermically with water.
Incompatibility	Oxidizers, metals, alkalis, cyanides
Hazardous Decomposition	Reacts with metals to form hydrogen gas.
Polymerization - Conditions to Avoid	Will not occur-None.
Unusual Fire & Explosion Hazards	Cool containers exposed to intense heat with water to prevent container rupture.
	Reacts violently with water.





## X-20 COIL CLEANER

GENERAL PRODUCT INFORMATION	
SPECIFICATIONS	SAFETY INFORMATION
<ul> <li>Directions for working with X-20 COIL CLEANER: Wear protective clothing, rubber gloves and plastic safety glasses while using.</li> <li>DIRECTIONS: For initial cleaning of heavily soiled or corroded coils, apply undiluted to surface with spray or brush onto coils and allow to penetrate for 3 to 5 minutes. Flush coils thoroughly with clean water. After initial cleaning, maintain coils with regular cleaning using a 1:2 dilution of X-20 COIL CLEANER. Always rinse thoroughly with clean water.</li> <li>Do not use this cleaner around food or on food contact surfaces.</li> </ul>	Keep acid away from other chemicals, and never mix acid with any other chemicals. Mixed with Chlorine, and you can create a very dangerous mustard gas. Muriatic acid must be used with <b>EXTREME</b> <b>CAUTION</b> !! Contact with the eyes, for example, can cause irreversible damage and permanent blindness. Contact with the skin even for a few moments can cause severe burns. Refer to product Material Safety Data Sheet (MSDS) prior to product use. <u>Notice</u> : The technical data contained herein are true and accurate to the best of our knowledge. Published instructions are subject to change without prior notice.
	AVAILABLILITY
	AM062-1 55 GAL AM062-2 5 GAL AM062-4 4/1 GAL AM062-5 12/ 32oz Bottle

