

Free Flo 34

Safe, Fast Premier Descaler



Why Free Flo 34 is the BEST descaler:

- *Fastest scale removing product on the market*
- *Little or no machinery downtime which saves time and money*
- *Lowest corrosion rates of any other descaler*
- *The only descaler that adds a protective coating to the metal*
- *Extends the useable life of critical equipment*
- *Minimizes future scale buildup*
- *Safe for handling by personnel*
- *No special disposal required*
- *Results in restored energy efficiency*
- *Cleans down to the original surface without any pitting*

Why Use Free Flo 34?

-Free Flo 34 dissolves **water scale, lime, mud, and rust** from water-based equipment. Our proprietary product will clean your equipment in only hours with no disassembly or heating up required thereby avoiding costly downtime.

-This safe liquid descaler is **non-toxic, non-hazardous, non-corrosive, and biodegradable**. It will not corrode, pit, or have any harmful effects on materials including **steel, iron, brass, copper, plastics, fiber, Teflon**, or any other materials found in water-based equipment.

The Most Effective Descaler on the Market

Free Flo 34 is proven to be the BEST descaling compound for industrial and institutional applications. It costs 20% less than other descalers on the market and dissolves 56% more scale than the leading competitor as verified by independent third-party laboratories.

The Costs of Water Scale

Free Flo 34 improves the operational efficiency and the life cycle of critical equipment. When water evaporates, the minerals that were dissolved in it are left behind as scale deposits on the surface of the equipment. Water-based equipment must be treated regularly to prevent the growth of bacteria, minimize corrosion, and inhibit the buildup of scale (mineral deposits). *A scale build of only .0293 inches can increase the energy costs of water-based equipment by as much as 22%!*

Scale thickness in inches	Relation	Scale Fouling Condition	% Increase in Energy Use
.0092	—————	Slight	5.5
.0152	—————	Moderate	11.0
.0236	—————	Heavy	16.5
.0293	—————	Severe	22.0