



ARMAKLEEN™ MPC Aqueous Manual Parts Cleaner Product Information

General Description

ARMAKLEEN™ MPC is an effective, low temperature, aqueous alternative to mineral spirits and other solvents used in Industrial and Automotive manual parts cleaning applications. ARMAKLEEN™ MPC is the aqueous product of choice for the Safety-Kleen equipment Models 26, 90, 91 and 94. This tenacious aqueous cleaner is effective on a variety of contaminants including brake dust, road dirt, grease and oil. ARMAKLEEN™ MPC is multi-metal safe so it can be used effectively on a variety of substrates including steel, stainless steel, cast iron, aluminum, copper and brass. ARMAKLEEN™ MPC is generally used at temperatures ranging from ambient to 120°F.

This low residue formula will not only clean but provide temporary indoor rust protection when left on metal surfaces. The duration of rust protection is directly related to environmental storage conditions.

ARMAKLEEN™ MPC is compatible with Extran™ type ultra-filtration systems for mop water and general maintenance cleaning. MPC removes tenacious soils from concrete, asphalt and other automotive and industrial floor surfaces.



NSF Registered: ARMAKLEEN™ MPC is acceptable for use as a general cleaner (A1) on all surfaces in and around food processing areas, where its use is not intended for direct food contact. Use of ARMAKLEEN™ MPC in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable (drinkable) water rinse of cleaned surfaces is required after use of this product. When used at proper concentrations, ARMAKLEEN™ MPC shall not exhibit a noticeable odor nor leave a visible residue.

<i>FEATURES</i>	<i>BENEFITS</i>
Low Temperature	Cleans effectively and is safe for manual cleaning
Multi-Metal Safe	Can simultaneously a variety of metals
Versatile	Effectively cleans in manual and immersion units (Model 91)
Cleaner/Rust Preventative	Cleans metals and provides short term rust protection
Non flammable	Improves employee safety and eliminates fire hazards
No VOCs	Meets all Air Quality standards for VOC emissions
No phosphates, nitrites or amines	Safer for workers and the environment

SK Part Numbers

ARMAKLEEN™ MPC (55 gallon drum) SK P/N: 6444

ARMAKLEEN™ MPC (5 gallon pail) SK P/N: 6344

Operating Parameters

Operating Temperature: Ambient-120 °F

Operating Concentration: 20%/volume

pH Concentrate: 11.8

pH at 20%/volume: 11.4

Equipment Recommendation

M-90: SK P/N 81744

M-91: SK P/N 81744

M-26.1: SK P/N 81745

M-94: SK P/N 81745

Soil Compatibility

Grease, oil, lubricants, machining fluids, rust preventatives and other commercial and industrial soils

Substrate Compatibility

Steel, Aluminum, Brass and Copper

Compliance Information

MSDS Information: SK P/N 82782 Concentrate (English)

SK P/N 82783 Cleaning Solution (English)

SK P/N 82785 Concentrate (French)

SK P/N 82786 Cleaning Solution (French)

Titration Information

SK P/N 4623 Total Alkalinity Titration Kit (order through branch SAP).

Additives

ARMAKLEEN™ M-Defoamer HD SK P/N 6310 (Pints – 8 per case)

ArmaKleen M-RP (for added rust protection) SK P/N 6342 (5-gallon pail)

Updated September 2009

IMPORTANT: The information presented in this product labeling and literature, while not guaranteed, is true and accurate to the best of our knowledge. No warranty, express or implied, is made regarding performance, stability or otherwise. Such information is not intended to be all-inclusive, and the manner and conditions of particular uses may involve other or additional preparatory, performance or safety considerations. While our technical personnel will be happy to respond to questions, safe, effective handling and use remains the responsibility of the user.