The Acidulate Line: A Complete Line of Acidic Cleaners

Our Acidulate Line is a blend of organic and inorganic acids with special wetting agents and detergents specifically designed for the removal of deposits.

These cleaner and scale removers can even erase temperamental organic and proteinaceous soils that other acid scale removers leave behind. When added directly as a primary or secondary detergent, our Acidulate cleaners immediately penetrate and dissolve tough mineral scale deposits.

Acidulate cleaners can even be added directly to equipment washers, or used diluted in dip tanks over several hours.

When used as primary wash agents, or as secondary applications, Acidulate cleaners are free-rinsing and will not leave streak-forming residues.





POWERFUL

Can remove organic and proteinaceous soils that other acid scale removers leave behind.



BALANCED

Chemically balanced cleaning compound that can be used in dip tanks or in cagewashing equipment.



FLEXIBLE

Can be used as a primary wash agent, or as a secondary application.



FREE-RINSING

Acidulate is free-rinsing and will not leave streak-forming residues.



QUIP LABORATORIES 1500 Eastlawn Ave

Wilmington, Delaware, 19802

Say Goodbye to Mineral Deposits

The Acidulate Line: A Better Way to Wash

Mineral deposits can be an enormous headache for facilities, but thankfully getting a clean, mineral-free facility is easy with our Acidulate line of cleaners. In addition to being primary wash agents, these unique blends of acids can be added as a secondary mineral scale remover in a two detergent system.

Our Technical Specialists can analyze your needs on site, and help you understand the correct Acidulate cleaner to meet your goals, as well as other factors that will affect your wash process.

Immersing your equipment in a dip tank? Many Acidulate cleaners can even be diluted to 1% when equipment is soaked for extended periods.

What can we say? It's a serious line of cleaners with a great set of skills.





PACKAGING:

Acidulate cleaners are packaged in 5, 15, 30 and 55 gallon containers.



HANDLING

Wash off immediately with plenty of water for at least 15 minutes.



INDUSTRIES

Biomedical Research, Companion Animal Care, Healthcare, Pharmaceutical Production



USES

Add directly to washers as a detergent, remove mineral deposits and even add to a dip tank.

FOR MORE INFORMATION ON OUR ACIDULATE LINE VISIT QUIPLABS.COM

WWW.QUIPLABS.COM - 1(800) 424-2436

OL004 / QUIP LABORATORIES

ACIDU

