



# Kleen\* AC9514

# inhibited dry acid descaler

- Effective scale removal
- Safe and easy-to-handle
- No noxious odours
- Built in exhaustion indicator

### description and use

Kleen AC9514 is a highly effective scale and deposit remover containing a blend or sulphamic acid, corrosion inhibitors, wetting agent and exhaustion indicators. The inhibitors in Kleen AC9514 prevent attack on mild steel, stainless steel, cast iron and copper alloys during cleaning.

### treatment and feeding requirements

For normal cleaning, dissolve enough Kleen AC9514 in warm water (50° to 65°C {122 to 149°F}) to make a 5% solution in the system to be cleaned. For faster cleaning or for heavily scaled equipment, use up to a 10% solution of Kleen AC9514. Circulate solution through equipment to be cleaned. Cleaning action is more rapid when the Kleen AC9514 solution is heater to 60° to 65°C (140 to 149°).

Kleen AC9514 solution is a reddish purple when freshly prepared; orange when approximately

# Water Technologies & Solutions fact sheet

80% used and yellow when exhausted. Cleaning is complete when a reddish purple or orange solution shows no further colour change in 15 minutes hot or 2 hours cold. After cleaning, drain the system and flush with water. Following this flush, circulate a 1 to 2 percent solution of Kleen NC9540 through the equipment to completely neutralize any residual acid. Finally, flush again with water.

### general properties

Physical properties of Kleen AC9514 are shown on the Material Safety Data Sheet, a copy of which is available on request.

### packaging information

Kleen AC9514 is available in a variety of containers and delivery methods. Contact your SUEZ representative for details at www.suezwatertechnologies.com.

## safety precautions

A Material Safety Data Sheet containing detailed information about this product is available upon request.