

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 of 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 heated 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.

LENNTECH

info@lennotech.com Tel. +31-152-610-900
www.lennotech.com Fax. +31-152-616-289