

SIL-ACT™ Equipment Cleaner



ADVANCED
CHEMICAL
TECHNOLOGIES, Inc.

"Protecting the World's Infrastructure"

DESCRIPTION

You've made a significant investment in your spray equipment, protect that investment with SIL-ACT™ Equipment Cleaner. SIL-ACT™ Equipment Cleaner is a specially blended cleaning agent designed to remove traces of SIL-ACT™ Silane Solutions: SIL-ACT™ ATS-22, ATS-22 VOC, ATS-42, ATS-42 L, ATS-55, ATS-100, ATS-100 LV and SIL-ACT MULTIGARD™ from application equipment, including associated hoses and spraying attachments. Proper use of SIL-ACT™ Equipment Cleaner will extend the usable life of application equipment. SIL-ACT™ Equipment cleaner is formulated not to react with SIL-ACT™ products if a residual amount of the cleaner remains in the equipment (Note: Leaving an excess amount of cleaner in the equipment reservoir is not recommended.).

BENEFITS

- Deep cleans equipment including pump rings, diaphragms, etc.
- Does not react with silane based products if residual amounts of the cleaner remain in the reservoir or equipment
- Extends the working life of your equipment
- Significantly reduces equipment failures and down time.
- 99.99 % pure cleaner as opposed to some lower grade cleaners which may contain significant amounts of water that may negatively react with SIL-ACT™ silane solutions.

USE INSTRUCTIONS

1. Upon completion of application pour remaining SIL-ACT™ Silane Solution into an appropriate container.
2. Pour a quart of SIL-ACT™ Equipment Cleaner into the applicator reservoir. Close reservoir and mix to remove SIL-ACT™ Silane Solution from the walls of the reservoir.
3. Spray the SIL-ACT™ Equipment Cleaner through the equipment to remove SIL-ACT™ Silane Solution from the spray lines and spraying attachments (ex. spray wand, spray bar, orifice etc.)

Note: Collect and dispose used SIL-ACT™ Equipment Cleaner in accordance with State, Federal and Local Regulations. Do not leave excess amount of cleaner in equipment reservoir.

Please refer to MSDS for safe handling.

PACKAGING

5 gallon pails