

Fresh Water Scale Remover
Fast Safe Biodegradable
Non Corrosive Non Hazardous

TRAC'S DESCALER is formulated to remove residues caused by fresh water such as scale, silicate, calcium, sludge, and mineral deposits.

TRAC'S DESCALER® is a safe, biodegradable scale remover designed to dissolve fresh water scale which forms a rock-like build inside water cooled equipment.

Scale deposits in your equipment's cooling system dramatically reduces heat transfer rate. As little as 1/64" of scale build up will reduce system efficiency as much as 15%. Eventually this will result in system overheat.

Used at room temperature, TRAC'S DESCALER® can safely be recirculated throughout your equipment. This mild solution penetrates hard to reach areas and removes years of scale built-up, restoring your system to its original condition.



Types of Applications

TRAC'S DESCALER® can safely be used to remove scale from:

- Engine fresh water cooling systems
- Boilers
- Cooling towers
- Condensers
- Chillers
- Heat exchangers
- Distillation towers
- Compressors
- Pumps
- Radiators
- Evaporators
- Parts

Safety

- TRAC'S DESCALER® is safe for the users, equipment and environment.
- TRAC'S DESCALER® will not harm most materials including, plastic, metal, rubber, fiberglass, vinyl, wood, or paint.
- Care should be given when TRAC'S DESCALER® is used with metals such as zinc anodes, tin, or galvanized materials.
- TRAC'S DESCALER® is biodegradable & can be disposed of in accordance with local regulations.
- Based on current EPA guidelines, TRAC'S DESCALER® is classified as non-flammable and meets all requirements regarding hazardous and dangerous materials.

Availability

- 1 gallon
- 5 gallon pail
- 55 gallon drum
- 250 gallon tote tank

TRAC'S DESCALER® is sold in concentrated form or a ready-to-use format. One gallon of TRAC'S DESCALER® Concentrate will make 5 to 10 gallons of ready-to-use solution.

Pipe gallonage chart				
Diameter	Length in feet			
Inches	1	5	10	20
1	0.04	0.2	0.4	0.8
2	0.16	0.8	1.6	3.2
3	0.37	1.84	4	8
4	0.65	3.26	7	13
5	1.02	5	10	20
6	1.47	7	15	29
7	2	10	20	40
8	2.61	13	26	52
9	3.31	16	33	66
10	4	20	41	82
12	6	29	59	118
14	8	40	80	160
16	10	52	104	208