

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

AN/"ChemTreat, Inc": 45 patents.

Hits 1 through 45 out of 45

Jump To

Refine Search

AN/"ChemTreat, Inc"

PAT. NO.	Title
1 11,066,313	Methods for removing anions from water
2 11,016,027	Methods for detecting film-forming amines in water
3 10,989,699	Methods and systems for detecting and quantifying peroxy acid and peroxide in fluids
4 10,814,272	Flue gas desulfurization system and method for performing flue gas desulfurization
5 10,752,522	Compositions and methods for selenium removal
6 10,701,930	Compositions and methods for treating water by stabilizing an oxidizing biocide
7 10,694,592	Methods of protecting furnace electrodes with cooling liquid that contains an additive
8 10,640,673	Methods for maintaining unpaved roads
9 10,471,165	Sterilization or disinfection of workpieces, including medical and dental instruments
10 10,407,778	Corrosion inhibition for aqueous systems using a halogenated triazole
11 10,221,489	Compositions and methods for inhibiting corrosion in hydrostatic systems
12 10,214,459	Corrosion control methods for corrosion-aggressive solutions
13 10,174,429	Corrosion control for water systems using tin corrosion inhibitor with a hydroxycarboxylic acid
14 10,024,751	Fluid system evaluation with multiple chemical tracers
15 10,005,665	Methods and systems for producing high purity gaseous chlorine dioxide
16 9,977,004	Systems and methods for controlling cationic water treatment additives
17 9,976,090	Methods for reducing surface fouling in fuel production systems
18 9,890,066	Composition and system for treating paint spray booth water
19 9,890,061	Compositions and methods for selective anion removal
20 9,889,452	Methods for facilitating mineral extraction
21 9,567,216	Reducing agents for producing chlorine dioxide
22 9,499,662	Foam control compositions
23 9,498,749	Method to neutralize hydrogen chloride in superheated geothermal steam without destroying superheat
24 9,382,629	Preventing equipment fouling via corrosion reduction

- 25 [9,328,276](#) [Method and apparatus for improving heat transfer in industrial water systems with ferrofluids](#)
- 26 [9,290,849](#) [Corrosion control methods](#)
- 27 [9,227,156](#) [Method and apparatus for reactive gas remediation](#)
- 28 [9,221,701](#) [Methods for reducing scale formation on and removing deposits from heat transfer surfaces](#)
- 29 [9,200,339](#) [Direct reduction of iron \(DRI\) pellet treatments](#)
- 30 [9,115,432](#) [Methods and compositions for inhibiting metal corrosion in heated aqueous solutions](#)
- 31 [9,051,282](#) [Methods for triazole synthesis](#)
- 32 [8,999,034](#) [Method for improving gold recovery](#)
- 33 [8,951,467](#) [Preventing equipment fouling via corrosion reduction](#)
- 34 [8,828,273](#) [Additive formulation for industrial cooling systems](#)
- 35 [8,778,049](#) [Anti-scale composition and method of use for leach fields](#)
- 36 [8,721,899](#) [Method and apparatus for the continuous production of low concentrations of chlorine dioxide from low concentrations of aqueous chlorite](#)
- 37 [8,650,876](#) [Method and device to remove hydrogen sulfide from steam condensate in a geothermal power generating unit](#)
- 38 [8,276,381](#) [Return carbon dioxide to flashed geothermal brine to control scale deposition in a geothermal power plant](#)
- 39 [7,077,995](#) [Method for treating aqueous systems with locally generated chlorine dioxide](#)
- 40 [6,761,872](#) [Method for generating chlorine dioxide](#)
- 41 [6,655,322](#) [Boiler water blowdown control system](#)
- 42 [6,645,384](#) [Method for inhibiting scale in high-cycle aqueous systems](#)
- 43 [6,436,345](#) [Method for generating chlorine dioxide](#)
- 44 [6,177,276](#) [Oxidation and measurement of phosphonates in aqueous solutions](#)
- 45 [6,153,110](#) [Method for controlling treatment chemicals in aqueous systems](#)
-

[Top](#)

[View Cart](#)

[Home](#)

[Quick](#)

[Advanced](#)

[Pat Num](#)

[Help](#)