Water Treatment Industry



Problem

Stainless Steel = Very difficult to machine

- Very hard material. •
- Tendency to work harden. •
- Abrasive material.
- Cutting tool life can be drastically reduced. •

Solution

Drilling:

Chicago-Latrobe® Cobalt Drills Style: 550 & 550ASP **Cle-Line® Hex Shank Drills** Style: 1804 **Cle-Line® TiN Tipped Drills** Style: 1501-TT

Threading:

Cleveland® High Performance Taps Style: 960SP & 893SF Cleveland® TiN coated Hand and **Spiral Point Taps** Style: 1002TN and 1011TN

Milling: **Cleveland® Variable Index Carbide End Mills** Style: CEM-V-4 & CEM-V2-5

See the reverse side for specific product solutions.

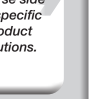














Greenfield Industries www.gfii.com Seneca, SC 29678 USA GREENFIELD 800-348-2885 USA & Canada **INDUSTRIES** 706-650-4196 International

Greenfield Industries will help you save time and increase productivity in your toughest applications.









Style: 550

Style: 1501-TT

Spiral Point

Style: PER-960SP

Hand Tap Style:

1002TN

Style: CEM-V-4R

Greenfield Industries manufactures cutting tools for the Water Treatment Industry in a large variety of sizes and styles. kana sala

Problem

Stainless steel is commonly used in the Water Treatment Industry. These materials have a tendency to work harden, can be abrasive, and cause a reduction in cutting tool life.

Product Solutions

C I Orilling

Chicago-Latrobe® Cobalt Drills

(Style 550 - Spindle drilling & 550ASP - Hand drilling) are designed to perform in stainless steel. Cobalt drill bits resist heat allowing them to stay sharper and last longer. Increase your productivity by getting 3-4 times longer tool life versus standard HSS drills.

Cle-Line[®] Cobalt Drills

(Style 1804 - Hex Shank Cobalt Jobber Drills) are designed with a 118° split point to improve hole geometry and drilling control.

Cle-Line® TiN-Tipped Drills

(Style 1501-TT Cobalt) TiN tipped, 135° split point, tools are designed to increase life and resist heat.

Chreading

Cleveland® High Performance Taps

(Style 960SP & 893SF) are designed for tapping all your Stainless Steel applications. The unique geometry and high Vanadium substrate allows the tap to freely produce high quality threads. Drive productivity by doubling tap life and doubling machine speeds.

Cleveland® TiN coated Hand and Spiral Point Taps

(Style 1002TN and 1011TN) TiN coated taps provide a much better tool life, quality of thread and quicker tapping of holes. TiN coating adds hardness and lubricity which are critical for the application.

Milling

Cleveland® Variable Index Carbide End Mills

(Style CEM-V-4R & CEM-V2-5R) are designed for machining stainless steel. These tools have an uneven indexing in the flutes which eliminates chatter. Available with various corner radiuses and surface treatments. This results in an improved finish on the part being machined along with extending tool life 2-3 times longer than a conventional carbide end mill.



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Style: 1804

Spiral Flute

Style: PER-893SF

Spiral Point Style:

1011TN

Style: CEM-V2-5R

Style: 550ASP