

Everlasting Valves in Severe Service Applications

For nearly 30 years Everlasting Valve Company has been supplying their self-lapping rotating disc valves to many companies around the world for severe service applications where abrasive slurries and dry powders create problems with traditional valves. Whether it's desanding on the North Slope of Alaska, manufacturing titanium dioxide, toner resins or silicates, Everlasting valves are up to the task. The unique design of the self-lapping rotating discs combined with the open body design produces a valve that gives tight sealing over the life of the valve.

Everlasting Valve's flat discs rotate which polishes scratches from the sealing surfaces on the disc and seat, and spreads wear evenly providing tight shutoff and longer service life. Unlike other types of valves, there are no pockets or gaps into which fines can accumulate. As a result, the open body design of the Everlasting valve resists packing and is self-cleaning. It is for these reasons that Everlasting valves are the preferred valves for many applications in severe service applications around the world.

The following are just some of our customers using Everlasting valves in severe service applications:

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| ADM | USA |
| ADA Carbon Solutions | USA |
| Chemours Titanium | USA |
| Cornerstone Chemical | USA |
| DSM Resins | USA |
| KAO Specialties America | USA |
| Kinder Morgan | USA |
| National Gypsum | USA |
| OMYA | Canada |
| PQ Corporation | USA |
| Specialty Minerals | USA |
| Titan Cement | USA |
| Tronox | Saudi Arabia |

