

# TIVAR® Ceram P®

Premium Wear Resistant UHMW-PE

## TIVAR® Ceram P® HANDLES INTENSE SLIDING ABRASION WHEN STANDARD UHMW MATERIALS CAN'T

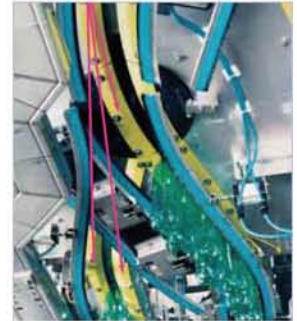
Reduce maintenance downtime, extend equipment service life and reduce frequent part replacement with TIVAR® Ceram P®

Developed for severe service conditions, TIVAR® Ceram P® outwears and out-performs traditional steel, specialty metals and standard UHMW materials in highly abrasive industrial environments such as:

- agriculture
- chemical handling/processing
- filter manufacturing
- paper production (lumber mills)

A shatter-resistant alternative to sintered ceramics, TIVAR® Ceram P® maintains its key properties - abrasion-, corrosion-, moisture-, chemical-resistance, low coefficient of friction - in a variety of intense sliding wear abrasion applications such as:

- bearing pads
- grain strippers
- guide boards/guide rails
- regulating discs
- lightly loaded slide elements in telescoping booms
- split rings in centrifugal pumps
- wear plates
- wear rings
- wearstrips



TIVAR® Ceram P® is the answer for extremely high wear conveyor components.



TIVAR® Ceram P® performs well as a slide panel in telescoping booms. Outstanding abrasion resistance adds to the wear-life of the pad.



TIVAR® Ceram P® combines abrasion resistance and long wear-life in one easy-to-machine material.



CDN 1 800 667 0999  
USA 1 866 733 2684

[www.redwoodplastics.com](http://www.redwoodplastics.com)

\*Tivar and Ceram P are registered trademarks of the Quadrant group of companies.