

- Extreme Environments
  From -60°C (-76°F) to 105°C (221°F)
- Abrasion Resistant
   Reinforced with Ballistic Composite

- Saves Downtime
   Reduced Labor & Material Waste
- Wear Resistant
   Up to 40% Longer Life

## Redco™ Epicure™ Cx

Premium Wear Resistant Grade: Epicure Cx

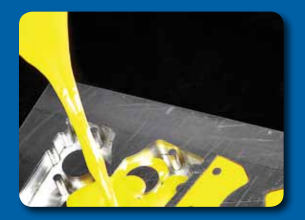
## **Applications**

- Liners for Pipe, Pump, Chutes & Hoppers (for Coal, Grain, Ore, Refuse, Rock, Sand, Potash & Truck Beds)
- Impellers
- Wear-Pads & Bumpers (for lift trucks)
- Spouts + Nozzles
- Crusher + Conveyor Parts
- Agitators & Mixer Paddles
- Cable Guides
- Screens, Filters + Classifiers

- Premium Wear & Abrasion Resistant Grade
- Light Yellow (can be custom colored)
- 85A Standard Hardness
   (can be custom formulated in other durometers)
- Molded parts and stock shapes exposed to impingement and abrasion

## **Standard Profiles** (custom shapes available)

- Plates: ¼" 4" thick (2'x4', 4'x8', 5'x10')
- Rods: 2" 12", Dia in 13" & 24" Lengths
- Sheets bonded to steel or backed with expanded-steel mesh



Redco™ Epicure™ Cx is a substantial improvement over traditional materials such as urethane, UHMW, rubber, and other polymers in harsh wearing applications. In addition to saving you costs through longer part life, Redco™ Epicure™ Cx can be custom molded directly into finished parts, greatly reducing the labor and material waste associated with machining parts from stock shapes.

Our Mechanical Designers can work with you to design any custom component to target the needs of your unique application.

For more information on Redco™ products please call: CDN 1 800 667 0999 US 1 866 733 2684

sales@redwoodplastics.com www.redwoodplastics.com





