

Compound Center Services

New or Reconditioned Blending Equipment

- Heat Mixer Vessels
- Cool Mixer Vessels
- Blend Mixing Tools

Enhance Your Mixing Equipment Life with Exline's Exclusive Duracoat[™] Wear Resistant Coatings

On-Site Inspections

24 Hour Assistance

PLASTIC TECHNO

Heat Mixers

Exline's exclusive Duracoat™ process provides wear resistant coatings that extend life of the vessel liner wall where the abrasive action of the compound creates erosion. Depending on your material formulation you can expect a greatly increased life out of the mixer. Exline will engineer a coating selection to match your formulation needs. Duracoat will reduce your maintenance operation costs and increase the long-term productivity of your heat mixer. Exline uses state of the art thermal spray systems to apply the Duracoat™ ceramic and carbide coatings. The vessel is thermal sprayed mechanically not "hand sprayed" to insure uniform coating quality. The vessel is electronically inspected to insure the coating specifications are met.

Exline provides mixers for most makes and sizes. We inventory the most popular sizes of liners to provide a quick turn around of your vessel needs.

Exline Plastic Technology provides new or reconditioned 316L stainless steel mixing vessels. These vessels are manufactured by Exline's trained personnel to exacting standards. Those standards include inspection, measurement, fixturing and computer aided drafting to insure proper fit and operation. The interior liner bottom is machined to provide exacting tolerances of blade fit and proper vortex movement. The liners are polished to insure limited product adhesion. Exline provides replacement

components and spare parts for many makes and models. You will receive a high quality vessel at a reduced cost.

Wear Resistance

Extended Life



To maintain quality and control of all processes—manufacturing, rebuilding and coating applications are performed in-house by trained Exline personnel.

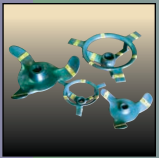






Duracoat™





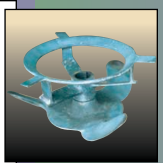


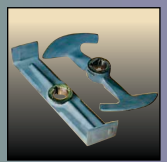




Mixing Tool Blades

Exline can provide new or reconditioned mixer blades for your heat mixer or cool mixer. Your blades are inspected thoroughly and documentation is recorded as to their condition including non-destructive testing for cracks on the blade surfaces. Measurements are taken to insure that the proper pitch and angles are duplicated. These records are maintained to provide repeatability of your manufactured blades. Your blades are balanced to insure proper operation. Our Duracoat[™] wear resistant coatings are available to increase the performance life of your mixing tools. We coat the entire blade surface—not just the leading edges—insuring your long life expectations. We polish the surface smooth to prevent any lost performance to the blade geometry.





Inspected and Documented

Cool Mixers

Exline provides experienced rebuilding of your horizontal or vertical cooler. We also provide Duracoat™ wear resistant coating to extend the life of your cool mixer liner. This process provides excellent wear resistance without reducing the chill temperature. Our coolers are built to our exacting standards and provide you superior fit and operation tolerances.













New Partnership - Great Experience

It is our goal to deliver superior quality machinery to the plastic mixing industry. In addition, we offer technical assistance, spare parts and repair service capabilities.



Discover our custom solutions and machinery for increasing your production performance!

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