

DYNA-BRITE™

Increase Wear Resistance and Lubricity



Trailer Hitch Ball

Best Lubricity

- Long Lasting
- Wear Resistant — 70+ Rockwell "C" Surface
- Reduced Coefficient of Friction
- Quick Mold Release Capability — Non-Stick Surface
- Increases Die and Component Life

Better Than Chrome

- Beautiful Luster
- Harder than Chrome
- Deeper Case Depth
- No Flaking or Chipping
- No Distortion
- Economical
- More Corrosion Resistant than Chrome (in most cases)

DYNA-BRITE™ provides increased wear resistance and the best lubricity treatment available on the market today for die and mold applications.

Form dies, flange dies, and others, will produce better quality stampings longer with the DYNA-BRITE™ metal treatment, due to the 70+ Rockwell "C" surface, and reduced galling. Also the increased die life will reduce part cost, scrap and downtime. In addition, the ability to increase press speeds and feeds is possible. Stamped parts are of a higher quality when DYNA-BRITE™ is applied to the stamping die.

Molding operations benefit from reduced wear on cavities, cores and other mold components when using glass filled or abrasive plastics. The treatment also creates a "Teflon-like" surface that assists mold filling and improves part release. Another plus is the low furnace temperature which inhibits part distortion.

DYNA-BRITE™ is also an economical alternative to chrome plating some component parts. It has the luster of chrome and the advantages of a deeper case hardness. The benefits of wear resistance and an attractive cosmetic appearance are provided by DYNA-BRITE™, without the flaking or chipping inherent with chrome.

We promise fast turnaround and customer satisfaction. Overnight service is available in most areas. Contact us for all your metal treating needs.



7784 Ronda Drive
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Wheel Dies, Feed Screw and Flange Die