## **Shot Sleeves**

AdWear Shot Sleeves—the industry's toughest, longest lasting; die caster-proven sleeves.

### **AdWear Coating**

Advance's proprietary AdWear coating can add 30% to 50% more shot sleeve life.

## **Reconditioned Shot Sleeves**

Save money by reconditioning your shot sleeves.

## **Plunger Rods**

Designed for internal shot sleeve and plunger lubrication systems; designed for maximum strength and water cooling.

### **Plunger Tips**

Made from H13 steel, with optional heat treating and nitriding if required.

# **Die Clamps**

6-inch, heat-treated die clamps are rated at or above 135,000 psi tensile strength. Advance 4-inch die clamps are rated at or above 85,000 psi tensile strength.

## **T-Bolts and Nuts**

Essential for your die clamp applications.

## **Ladle Cups**

Direct Mount—Pin-mounting design means no tools or adapters needed.

### **Thermocouples**

One coat of refractory saturated white glass and two coats of refractory saturated, tight-weave fiberglass over 11/16" tubing with silicon carbide tips.

### **Hand Spray Gun**

Balanced feel and easy grip for maximum operator comfort.

### **Slap Stick**

Slap Stick is a high-temperature lubricant that can be applied directly to solder buildup and galling in permanent and die casting molds.

### **High Temp Oil (TCU)**

Advance's high-temperature oil (HTF-700) is a synthetic fluid designed for very high temperatures (up to 700° F).

# **Purge Cleaner**

Remove spent oil has from your die temperature control unit.

# **Safety Signs**

Die casting machine safety signs with metal backing meets 2004 safety requirements.