

An Atomized, Tin-Based Alloy Powder

# BabTec 29240

0

- Designed for use with thermal spray equipment using the LT Accessory Air Shroud Package
- The tin alloy is similar to SAE 23 type II Babbitt
- Used for rebuilding most common tin-based Babbitt bearings
- Not recommended for bearings containing significant amounts of lead

## **BabTec 29240**

29240 is an atomized tin-based alloy powder suitable for coating applications using combustion thermal spray equipment such as the TeroDyn<sup>®</sup> 2000 or TeroDyn 3000 systems when equipped with the specially designed low temperature LT Accessory Air Shroud Package. The tin alloy is similar to SAE 23 type II Babbitt. It can be used for rebuilding most common tin-based babbitt bearings. It is not recommended for those containing significant amounts of lead.

## **TECHNICAL DATA**

Typical	Powder	Properties	
- y picai	IOWACI	roperties	

Nominal Composition:	Tin, Copper, Antimony, Lead		
Hall Flow Rate:	17 seconds		
Bulk Density:	4.0 g/cc		
Powder Coverage:	0.06 lbs/ft <sup>2</sup> @ 0.001"		
Typical Coating Properites			
Hardness:	Rockwell Y Scale 30		
Bond Strength (ASTM C633):	Tinned with 157 PA: 7,000 psi		
bona strength (As in coss).	Bond coat - Ni/Al: 2,000 psi		
Maximum Service Temperature:	250°F (121°C)		
Density:	6.67 g/cc		
Melting Point:	466°F (241°C)		
Thickness Limitation:	None		

## PROCEDURE **FOR USE**

#### **Recommended Parameters**

#### TD 2000 (Oxy-Acetylene)

Nozzle: LT Air Shroud: Module Adaptor: Oxygen: Fuel Gas: T-Valve Setting: Coating Rate: Spray Distance:

LT 250 30 psi Red/Yellow 50 psi / 28 flow Acetylene @ 12 psi / 32 flow 13 clicks 20 lb/hr 4 to 6 inches

#### TD 2000 (Oxy-Propylene)

Nozzle: LT 260P LT Air Shroud: 30 psi Red/Yellow Module Adaptor: Oxygen: 80 psi / 24 flow Fuel Gas: T-Valve Setting: 10 clicks Coating Rate: 20 lb/hr Spray Distance: 5 to 6 inches \*Use Linde grade FG-2 or equivalent

#### TD 3000

Nozzle: LT 250 LT Air Shroud: 40 psi 12 psi / 32 flow Acetylene: Oxygen: 50 psi / 32 flow (Ni or Ar) 55 psi / 40 flow Carrier Gas: Terometer\*\*: 100 40 lb/hr Sprav Rate: Air Vibrator: 20 psi \*\*Use slotted pick-up tube and 12 foot black powder feed hose

Propylene<sup>\*</sup> @ 30 psi / 24 flow

## TYPICAL APPLICATIONS

- Heavy-duty bearings Split bearings
- Turbine bearings
- Drive-shaft bearings
- High-speed bearings
- Observe normal spraying practices, respiratory protection and proper air flow pattern advised. For general spray practices, see AWS

Castolin Eutectic Eutectic Castolin

**Eutectic Corporation:** N94 W14355 Garwin Mace Dr. Menomonee Falls WI, 53051 USA +1 800. 558. 8524 • eutectic.com

#### Eutectic Canada:

428, rue Aimé-Vincent Vaudreuil-Dorion, Québec J7V 5V5 Canada +1 800. 361. 9439 • eutectic.ca



Publications AWS C2. 1-73, "Recommended Safe Practices for Thermal Spraying and AWS TSS-85, "Thermal Spraying, Practice, Theory and Application." Thermal spraying is a completely safe process when performed in accordance with proper safety measures. Beco-

me familiar with local safety regulations before starting spray operations. DO NOT operate your spraying equipment or use the spray material supplied, before you have thoroughly read the equipment instruction manual. Refer to the Eutectic website for Material Safety Data Sheet (MSDS) information. DISREGARDING THESE INSTRUCTIONS MAY BE HAZARDOUS TO YOUR HEALTH.

