

# PhosCopper 6D

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#### INTRODUCTION

Developed to mimic brazing performance of PhosCopper 15 at lower cost.

#### **APPLICATIONS**

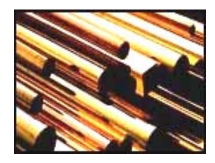
- Brazing copper and copper alloys, as well as brass, bronze, silver, tungsten and molybdenum.

## **♦ CHEMICAL COMPOSITION**

<u>Silver</u> <u>Phosphorus</u> <u>Copper</u> <u>Total other</u> 6.0 6.1 Balance .15

### ♦ PHYSICAL and MECHANICAL PROPERTIES

Melting Point:	1190 °F 1465 °F 0.294 lb/Cu.In
Flow Point:	1465 °F
Density:	0.294 lb/Cu.In
Color:	Light Copper



## **SPECIFICATIONS MEET or EXCEED**

- Aufhauser Internal

#### **+ STANDARD SIZES AND DIAMETERS**

Diameters: 1/16", 3/32", 1/8", 3/16", 1/4"
Sizes: 18", 20", 36" cut lengths

Sizes: 18 , 20 , 36 cut leng
 Forms: Flat, Square, Round

# **♦ PROPERTIES OF BRAZED JOINTS**

Generally, the joint strength produced by PhosCopper 6D will surpass the strengths of the base metals. Strength is a function of the base metals being joined, type of joint, design of joint, joint clearances and brazing procedures. The recommended maximum operating temperatures for PhosCopper 6D are 300 °F (continuous service) and 400°F (short time service). Corrosion resistance is satisfactory except when the joint is in contact with sulfurous atmosphere (especially at elevated temperatures).

### **ADDITIONAL INFORMATION**

The phosphorus content of PhosCopper 6D acts as a fluxing agent and no flux is necessary when brazing copper joints. However, when used with a copper alloy or one of the other brazeable metals, Aufhauser SilverFlux must be used to promote wetting, bonding, and flow throughout the joint. The flow point of PhosCopper 6D is 1465 °F.

PC-6D: PhosCopper 6D www.brazing.com