

Date \_\_\_\_\_

Supplier Name \_\_\_\_\_

SFC Order# \_\_\_\_\_

Alloy: Copper – Cu *(Please check one or more of the following boxes)*

Bare Bright       #1       #2

Alloy: Brass – Cu + Zn

C260 (70:30)       C230 (85:15)

C220 (80:20)       C210 (95:5)

Alloy: Leaded Brass – Cu + Zn + Pb

C360       C353 (Key)

Leaded C260  
(70:30) + Pb       De-tinned

Other Alloys: (must have pre-approval from Wieland Chase Mill before return)

Alloy Description: \_\_\_\_\_

\_\_\_\_\_

Gross Weight \_\_\_\_\_  Solids

Tare Weight \_\_\_\_\_  Chips

Net Weight \_\_\_\_\_

Note: Tag to be displayed on each individual container



Date \_\_\_\_\_

Supplier Name \_\_\_\_\_

SFC Order# \_\_\_\_\_

Alloy: Copper – Cu *(Please check one or more of the following boxes)*

Bare Bright       #1       #2

Alloy: Brass – Cu + Zn

C260 (70:30)       C230 (85:15)

C220 (80:20)       C210 (95:5)

Alloy: Leaded Brass – Cu + Zn + Pb

C360       C353 (Key)

Leaded C260  
(70:30) + Pb       De-tinned

Other Alloys: (must have pre-approval from Wieland Chase Mill before return)

Alloy Description: \_\_\_\_\_

\_\_\_\_\_

Gross Weight \_\_\_\_\_  Solids

Tare Weight \_\_\_\_\_  Chips

Net Weight \_\_\_\_\_

Note: Tag to be displayed on each individual container

