

# Aluminum / Copper / Steel derivatives

AWB \_\_\_\_\_ Part number \_\_\_\_\_ Description \_\_\_\_\_

- 1) Does the product contain Aluminum? No \_\_\_\_\_ / Yes \_\_\_\_\_ (go to question 4)
- 2) Does the product contain Steel? No \_\_\_\_\_ / Yes \_\_\_\_\_ (go to question 5)
- 3) Does the product contain Copper? No \_\_\_\_\_ / Yes \_\_\_\_\_ (go to question 6)

**\*\* If none of the above what is the composition** \_\_\_\_\_

## Aluminum

- 4) Full weight of the product \_\_\_\_\_ kg Aluminum derivative weight \_\_\_\_\_ kg

Value of the product \_\_\_\_\_ Value of the Aluminum derivative \_\_\_\_\_

Country of Smelt \_\_\_\_\_ Secondary Country of Smelt \_\_\_\_\_ Country of Cast \_\_\_\_\_

**Primary Smelt- \*Country where the product was most recently cast applies to the country where the aluminum (with or without alloying elements) was last liquified by heat and cast into a solid state. The final solid state can take the form of either a semi-finished product (slab, billets or ingots) or a finished aluminum product.**

**Secondary Smelt- \*The country where the largest volume of primary aluminum used in the manufacture of the product was smelted applies to the country where the largest volume of new aluminum metal is produced from alumina (or aluminum oxide) by the electrolytic Hall-Héroult process. Secondary aluminum is defined as aluminum metal that is produced from recycled aluminum scrap through a re-melting process.**

**Cast- \*The country where the second largest volume of primary aluminum used in the manufacture of the product was smelted applies to the country where the second largest volume of new aluminum metal is produced from alumina (or aluminum oxide) by the electrolytic Hall-Héroult process. Secondary aluminum is defined as aluminum metal that is produced from recycled aluminum scrap through a re-melting process.**

**\*\* If the Country of smelt/cast information is Russia or Unknown the entry will be processed with 200% additional duty based on the value of the shipment.**

## Copper

- 5) Full weight of the product \_\_\_\_\_ kg Copper derivative weight \_\_\_\_\_ kg

Value of the product \_\_\_\_\_ Value of the Copper derivative \_\_\_\_\_

**\*\* If the amount of copper is not known or not provided, the additional duty rate of 50% will be applied.**

## Steel

- 6) Full weight of the product \_\_\_\_\_ kg Steel derivative weight \_\_\_\_\_ kg

Value of the product \_\_\_\_\_ Value of the Steel derivative \_\_\_\_\_

Steel Melt/Pour country \_\_\_\_\_

**The Steel new rule Melt/Pour defines "melted country and poured" ✓ as "the original location where the raw steel is: (A) First produced in a steel-making furnace in a liquid state; and then (B) Poured into its first solid shape... The first solid state can take the form of either a semi-finished product (slab, billets or ingots) or a finished steel mill product.**

Manufacture Name \_\_\_\_\_

Address \_\_\_\_\_

Completed by \_\_\_\_\_

Title \_\_\_\_\_

Email \_\_\_\_\_

Company \_\_\_\_\_

Date \_\_\_\_\_