ACCITIX 553

PRECISION ROLLED SILVER SHIM ALLOY (carburizing flame)

Tensile Strength: 85,000-95,000 PSI

Melting Point: 1290°F

Diameters: Strip .005 thick x .5 wide

GENERAL PURPOSE SILVER ALLOY FOR ATTACHING TUNGSTEN CARBIDE CUTTING ELEMENTS TO TOOL POSTS. USE FOR OTHER BRAZING APPLICATIONS WHERE FLAT STOCK SHAPE IS HELPFUL

SUCH AT BUTT JOINTS.

MADE IN USA

Use supplemental ADDIFIX 674 flux for highest capillary action and optimum results in close fitting joints and butt-to-butt applications.

ACCIEX 536

Tensile Strength: Melting Point:

45,000-55,000 PSI 1185°F

Sizes: 1/16

1/16 3/32 1/8

SUPERIOR QUALITY COPPER-SILVER-PHOSPHOROUS BRAZING ALLOY (carburizing flame)

Self-fluxing on copper ADDIFIX 536 is a must in every maintenance shop because of its high capillarity, ductility and excellent electrical conductivity High quality brazing alloys for copper and copper alloys. Do not use on ferrous or nickel alloys.

MADE IN USA

Typical Industrial Applications: used for joining copper tubing in the air conditioning, refrigeration and plumbing trades. Excellent for electrical connections and joining heavy copper cables.