

## UNITED "MEDIUM YELLOW" SILVER GRAIN # SY-2

United master alloy # SY-2 has been formulated to be used in the manufacture of silver jewelry. Please note, this alloy is NOT

recommended for making **STERLING SILVER JEWELRY**. This alloy has 25 % fine silver and is to be **directly** used for casting or for pouring into ingot for further sheet and wire making.

CASTING TEMP: 982° - 993° C / 1800° - 1820° F

Do not overheat the metal. Boric acid flux may be used to keep the metal clean during the melting process. The metal should be mixed well

with a stirring rod before pouring to assure a good mix

**QUENCHING TIME** 

FOR FLASKS: 20 to 30 minutes.

FLASK TEMPERATURE: 650 C - 675 C depending on size of flask and type of jewelry.

**POURING INGOT:** Metal should be poured into a preheated, vertical, lightly lubricated, 2

piece, L shaped mold with a 1/8 inch opening. A steady even pouring motion should be used slowing at the end of the pour to prevent

shrinkage in the top of the ingot.

**INGOT QUENCHING:** The metal ingot should be removed from the mold and quenched

immediately in pickle solution or water.

**FABRICATION:** The metal ingot should be cleaned of all adhering oxide or fluxes before

rolling. The ingot should be rolled to a 10% - 15% reduction in thickness each time. Anneal the sheet after 50% reduction. Clean the

ingot after each anneal. Keep rolls, dies and metal clean to prevent

defects in the finished stock.

ANNEALING: Annealing temperature 350° - 500° C / 662° - 932° F for 20 minutes. Be

careful handling the silver ingots when hot, as they can be fragile.

Air-cool the ingots for a minute before quenching in water.

**TECHNICAL** Always available... Call 1-800-999-3463 / 1-800-999-FINE

ASSISTANCE E-mail / techteam@unitedpmr.com Web-Site / www.unitedpmr.com

2781 Townline Road, Alden, NY 14004, USA.

Phone: (800) 999-3463; International Phone: +1-(716)-683-8334 Fax: (800) 533-6657; International Fax: +1-(716)-683-5433 E mail: sales@unitedpmr.com; Website: www.unitedpmr.com