



Silver Chloride Smelting Flux Instructions

1. Weigh out by volume equal parts of flux and dry silver chloride material you are smelting. For example, if you have 1 cup of material use 1 cup of flux.
2. Mix $\frac{1}{2}$ of the flux with your dry powdered silver chloride material.
3. If you were able to mix the flux and material as in step 2, then now add this mixture to a clean crucible and cover the mixture with the remaining flux.
4. Smelt at 2000° F for a minimum of $\frac{1}{2}$ hour beyond the time it reaches 2000° F
5. Pour silver into a clean iron mold or a graphite mold or onto a clean cupel and let cool.

WARNING!!

MINING EQUIPMENT, CHEMICALS AND MINING LABORATORIES CAN BE DANGEROUS ENVIRONMENTS AND THERE IS ALWAYS A RISK IN SUCH AREAS. ALWAYS USE AND WEAR APPROPRIATE SAFETY GEAR AND FOLLOW SAFETY PROCEDURES TO PREVENT INJURY!

ACTION MINING SERVICES, INC, DOES NOT HAVE CONTROL OVER HOW ANY CHEMICALS AND EQUIPMENT ARE PHYSICALLY USED OR IN HOW OTHERS FOLLOW INSTRUCTION. THEREFORE, WE CANNOT BE RESPONSIBLE FOR ANY RESULTS OR ANY INJURY CAUSED TO SELF AND OTHERS, OR ANY PROPERTY DAMAGE THAT MIGHT OCCUR.

PLEASE USE COMMON SENSE AND BE CAREFUL!!

“Recovery gets simpler, not more complex.....”

Headquarters:
37390 Ruben Lane
Sandy, Or 97055

**Customer service
& Tech Support:** 503 826-9330
Fax: 503 826-1340

E-mail: customerservice@actionmining.com
Website: www.actionmining.com