

MELTEX®

Product for protecting & cleaning non-ferrous metals during melting, at temperatures up to 1200°C

850-020 MELTEX® is a specialist product for protecting melts & removing oxides & slag from the surface of molten metals like gold, silver, bronze and brass, at temperatures up to 1200°C.

Suitable for use with Graphite crucibles only.
Some ceramic crucibles may react to this material.

Use MELTEX® if oxide films are floating on the liquid metal surface.

Add up to 5 grams of dry MELTEX® into the melt. The quantity required will depend on the size of the crucible and the amount of metal charged.

MELTEX® melts easily, does not ignite, will not smoke and does not attack the graphite crucible.

For cleaning, pull MELTEX® over the entire melt surface using a pre-heated graphite stirrer. MELTEX® will pick up impurities from the molten metal. Clean-off the stirring stick with a spatula immediately whilst still hot.

Keep all remnants of MELTEX® used during the melting of precious metals for refining together with other lemelts.

Only work at high temperature with suitable approved protective equipment.
DO NOT INGEST.

The can contains 400 grams of MELTEX®

