



SAFESTART CRUCIBLE SYSTEM

COMPLETE CRUCIBLE IGNITION SYSTEM

Our SAFESTART crucible system ensures reliable and precise initial ignition of a THERMIT® portion. We are introducing our SAFESTART Crucible System, fitted with the SAFESTART Cap that contains a non-HAZMAT classified starter mixture that is incorporated into the crucible cap, which is used to initiate the THERMIT® reaction. An added value of this system is in transportation. There are no security, customs and importation issues with the SAFESTART Enviro Crucible System that can be associated with conventional igniters. The SAFESTART is available for both our TIN and ENVIRO single-use crucibles.

RELIABLE, SAFE AND EASY TO USE

In an effort to increase safety as well as reduce the transport costs of our customers, we are now offering our SAFESTART Crucible system which has the same stability as our former standard crucibles but without the need to use dangerous goods or electronic igniters.

The ignition of the SAFESTART Crucible System can be carried out using a standard pre-heating torch.



**GOLDSCHMIDT
DIGITAL APP**



RAIL JOINING

RAIL SERVICES

MEASUREMENT

TOOLS & MACHINES

EQUIPMENT

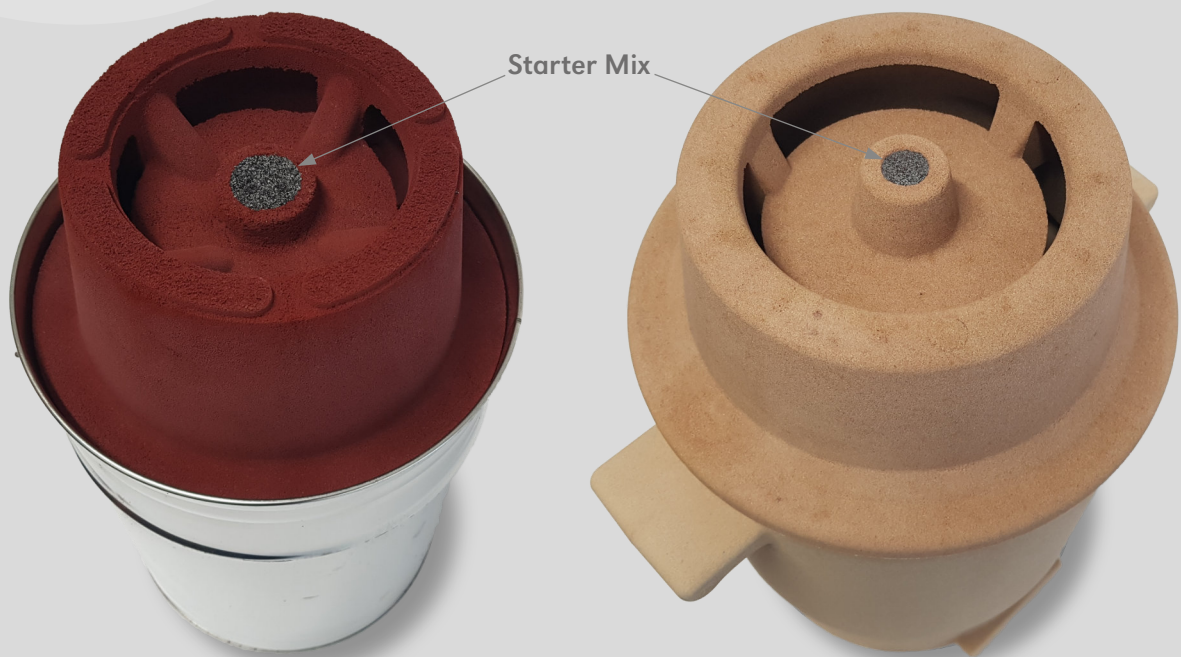
MEMBER OF



GOLDSCHMIDT
THERMIT GROUP

OVERVIEW OF SAFESTART CRUCIBLE SYSTEM

Feature	Function	Benefit
SAFESTART Cap	SAFESTART Designed for the easy ignition, reaction and tap of all portion grades	Reliable welding ignition process with extremely stable weld metal chemistry
The SAFESTART ignition is available with the Tin and Enviro single-use crucibles	For use with all of our preheating methods by using the preheating burner to initiate the starter mix in the cap, initiating the main Thermit® reaction inside the crucible	Shipping effortlessly over international borders: easy handling and storage, no tariff restrictions on imports



EASY TO USE



RAIL JOINING

RAIL SERVICES

MEASUREMENT

TOOLS & MACHINES

EQUIPMENT