

LUNKERIT TL 150 G

HIGH-CALORIE COVERING COMPOUND

DESCRIPTION

LUNKERIT TL 150 G is covering compound with high exothermic effect, used for all kinds of steels and iron alloys

ACTION

In contact with molten metal in a feeder or in an ingot head **LUNKERIT TL 150 G** react exothermally and produces the required heat into the ingot head or feeder. Remaining after burning is highly porous. Optimal properties and feeder efficiency are obtained, by using it in combination with isolation compound.

PACKING

LUNKERIT TL 150 G is packed in polyethylene bags at net 1,5 kg, 2,5 kg and 3 kg each, packed in carton box at 1000 kg. It is transported on pallets. It can be packed by customer request as well.

STORING AND TRANSPORT

LUNKERIT TL 150 G must be stored in dry stores in the original packaging at temperatures from 5 to 35°C. It must not be exposed to direct sunlight. Package must be well closed. No ignition sources, open fires and smoking are allowed in its surrounding.

According to the European regulations for international road transport of dangerous goods, **LUNKERIT TL 150 G** is not a dangerous substance.

PROPERTIES

Physical state	dark gray powder
Bulk density	1200 g/dm ³ max
Moisture content	0,5 % max
Ca content	7 % min
Burning time per 10 cm	150 s max