John Winter
Leading UK
Foundry Supplier



A complete range of feeders sleeves to meet the needs of todays foundry.



- Our range of high quality vacuum formed exothermic sleeves use the same high quality media found in our insulating sleeves. This gives the product an approximate density of 0,5/0,7g/ cm<sup>3</sup> resulting in low thermal conductivity.
- They exhibit strong exothermic & insulating properties
- Feeder volumes can be reduced by 40/50%.

## **Grades**

EXO 25B - Iron, Steel & Direct pour applications
 Contains ceramic fibres - Exhibits high refractoriness.

## Available types:

MX - Cylindrical sleeves, OVX - Oval sleeves, UX - Caps

**OX** - Oval narrow necked down sleeves, **CX**-Domed sleeves

SX, TX, TX-MD, & TXB - Round narrow necked sleeves

**FX**- Komplat sleeves (side feeding), **TXFP**-Direct pour sleeves

All supplied with or without breaker cores.

See designs over leaf.







