

John Winter

Leading UK
Foundry Supplier

Hot topping compounds



Aluminium alloys

A range of hot topping compounds to aid feed characteristics of open riser sleeves.

Exofeed Al 412

Medium/high exothermicity for large risers in aluminium and aluminium bronzes.

Exofeed Al 413

Medium/high exothermicity for medium risers in aluminium and aluminium bronze.

Exofeed ALI416

Medium exothermicity suitable for all sizes of aluminium riser.

Copper alloys

Linofed 460

Medium/high exothermicity with fast ignition for all sizes of copper risers.



**JOHN
WINTER**
WORKING BETTER TOGETHER

Ferrous alloys

Ecofeed Fe 431

Silica-free, fast igniting, highly exothermic material for small risers and investment cast steel.

Ecofeed Fe 433

Highly insulating, low exothermicity exfoliating material for large risers.

Ecofeed Fe 435

Medium/fast ignition, medium exothermicity and high insulation for medium/large risers in iron and copper alloys .

