



Bitop T3 Series – Basic Insulating Tundish Flux

BIMAC - your source for Steelmaking and Foundry Products

Chromite Nozzle Sands
Biflow CS Series

Bitop L1 Series - Insulating
Tundish Flux

Bitop L Series -
Insulating Ladle Cover

Biflux - Bottom Pour Flux

Bislag - Synthetic Slag

Chromite Nozzle Sands -
Biflow CS/80 Series

Contact Us

Our sales team is ready to help you to determine the right product for your job.

For more information please call us:

Tel: 1 (734) 439-2478

E-mail: info@optaminerals.com

Visit: www.optaminerals.com

Basic tundish fluxes formulated to provide protection from re-oxidation and allows for significant non-metallic inclusion absorption without refractory or ladle shroud erosion. Our Bitop T series of tundish fluxes will also provide a workable insulating cover for extended casting sequences. Bitop T series of tundish fluxes are regularly used on low carbon, high carbon, SBQ, stainless and plate grade steel production.

Bimac products have a well deserved reputation for:

- High quality
- Cost effectiveness
- Reliability

If you require further information regarding our products and services, please feel free to contact our Customer Service at (734) 439-2478.

USAGE OF BITOP T3 SERIES

Bitop T3 Series tundish fluxes are engineered for use on a wide range of steel grades and casting facilities ranging from billet, bloom, and traditional and thin slab casters.

ADVANTAGES OF BITOP T3 SERIES

- Excellent thermal insulation
- Quickly generates a liquid slag layer capable of absorbing non-metallic inclusions.
- A liquid slag layer capable of absorbing non-metallic inclusion
- Ensures long term workability
- Cost effective

PACKAGING

Form / Fill / Seal Bags
Bulk Bags or Pallet Boxes
Palletized and Shrink-wrapped

Note: MSDS and Technical Data Sheets are available upon request.