MOAP™

MOAP HEF patent

Graphite-based sliding coating with metal binder

• Slip coating for temperature applications, mainly used in glassmaking for gob transfer.

Characteristics:

- Metal-bonded, graphite-based sliding coating
- Used for temperature applications,
- Significantly improves gob slip with perfect consistency over time
- Excellent wear resistance
- Repetitive use of tooling possible,
- Treatment life 3 to 6 months minimum, depending on production rate

Materials that can be treated:

- Steels
- Cast irons
- Aluminium alloys
- Stainless steels

Sample applications:

Glassware parts particularly for gob transfer.

Technical characteristics:

Deposition thickness: 0.2 to 1 mm depending on the application







Contact

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