## Glass Open Book

## **Sentes-BIR FORTECOAT Surfacing Powders**

Thermal Surfacing Powders (Welding Powders) and Additive Manufacturing Powders Producer

Description:

Sentes-BIR provides high performance products for the glass container industry.

Sentes-BIR offers FORTECOAT range gas atomized, self-fluxing nickel based, Co based and Tungsten Carbide thermal surfacing powders for fusewelding, flame spray, PTA, HVOF and laser cladding processes with succesfull results in glass industry.

Sentes-BIR's proprietary gas-atomization process ensures satellite-free, homogeneous and consistent powders. These perfectly spherical particles increase in the flow rate through spraying system passages, with fewer disturbances due to satellites.

The chemistry and particle size of FORTECOAT fusewelding (powder welding) powders are carefully controlled to insure consistent high quality coating properties. Coating hardness is in the range of HRC 15 – 37, depending on the specific alloy chosen.

In glass industry, due to their superior characteristics for edges and corner building, these powders are used for manufacturing original parts and also for repair of mould parts.

Fusewelding (powder welding) welding commonly used in glass industry on these parts:

- · Complete Moulds
- · Moud Necks
- · Funnels
- · Bottom Plates
- · Baffles
- · Guide Rings
- · Neck Rings
- · Mould Bott oms
- · Mould Pr eforms
- · Blow Head
- · Holders and Supports

The chemistry and particle size of ForteCoat PTA powders are carefully controlled to insure consistent high quality coating properties. Coating hardness is in the range of HRC 20 – 35,

depending on the specific alloy chosen.

PTA (Plasma Transferred Arc) welding method enables a metallic bonding with the both cast iron and bronze base materials. PTA welding commonly used in glass industry on these parts:

- · Complete Moulds
- · Bottom Plates
- · Guide Rings
- · Neck Rings
- Mould Bott omsMould Preforms
- Location: Turkey

Sectors: Glass container, Glassware



Follow the company

## Glass Open Book

Activities: Consumables supplier

## **Contact information**

E-mail: info@sentes.com.tr
Website: sentes-bir.com
Telephone: +90 232 878 4700