Lincolnweld® P2007

Key Features

- · General stainless steel welding flux
- Applicable in the boiler and pressure vessel industry as well as pipe fabrication
- Due to low Si-content very good impact toughness at low temperature

Conformances

AS/NZS ISO 14174: S A AF 2 64 AC H5

Recommended Wires

For most 300 series and duplex stainless steel wires. Also suitable for nickel base wires.

Suggestions for Use

- · General stainless steel welding flux
- Applicable in the boiler and pressure vessel industry as well as pipe fabrication
- Due to low Si-content very good impact toughness at low temperature

Typical Applications

- · Welding of austentic stainless steels
- Ideal for stainless steel pressure vessel and pipe fabrication
- · Excellent performance on 9% Nickel steels

Product Information

Current type: DC/AC
Basicity (Boniszewski): 1.6
Solidification speed: High
Density (kg/dm3): 1.2
Grain size (ISO 14174): 2 -20

Packaging

Package Type	Weight Kg	Part Number
Sahara Ready Bag	25	FXP2007-25SRB