

## CEWELD SP Al 99,0

TYPE 99% pure grade aluminium wire for thermal spray applications.

TOEPASSINGEN Aluminum wire coatings are recommended for cathodic corrosion protection in atmospheric and

salt / fresh water immersion, with application areas such as oil refining equipment, chemical processing equipment, boat bottom interiors exposed to bilge water and other similar types of

exposure.

EIGENSCHAPPEN As aluminum is anodic to steel, coatings of aluminum act as excellent sacrificial coatings on steel

substrates. Furthermore, the aluminum coating tends to form an oxide film that protects it from

further attack.

CLASSIFICATIE EN ISO 14919: 3.2

GESCHIKT VOOR Electrical conductance on components such as conductive areas on insulators, capacitor end caps

and varistors. Cathodic corrosion protection on steel, structures such as bridges and water towers, for which the coating can be used alone or as a very good bond and protective undercoat for organic materials. Coatings on fiberglass panels for static dispersion and corrosion protection of outer

casings, high temperature corrosion protection on exhaust valves.

**GOEDKEURINGEN** 

LASPOSITIES

PC

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

| Si  | Al   |
|-----|------|
| 0.1 | 99.7 |

MECHANISCHE WAARDEN

| Heat      | R <sub>P0,2</sub> | Rm    | A5  | Hardness |
|-----------|-------------------|-------|-----|----------|
| Treatment | (MPa)             | (MPa) | (%) |          |
| As Welded |                   |       |     | 65 HB    |

HERDROGEN Not required

GAS ACC. EN ISO 14175



## CEWELD SP Al 99,0

 SP AL 99,0 1,6MM
 Packaging
 KG/unit
 EanCode

 BS-300
 7
 8720663400062