# 6800 Mu/Ferro Plating

## **Technical Datasheet**



## **Description**

Mu-Ferro is an electrical / magnetic very poorly permeable material (mu-> inf or eps-> inf). If this applies then the conditions (continuous tangential components), this tangential components in a magnetic flux density completely transformed. Normal components will be reflected (transmission coefficient = 0). This makes the magnetic field opting shorted.

Mu-Ferro is a multilayered, Mu-Ferrous metal galvanized to BS EN 10147:1992 with a two-sided galvanized layer gr./m2 275 total. Then is a "no-rinse pre-treatment layer. The coating consists of nom. 45mµ high corrosion resistant primer and a topcoat. Mu-Ferro has a tough galvanizing system of construction is solid and contains no chloride or air bubbles.



### Field of application

Mu-Ferro can be used in rooms or devices which creates a disturbing (electro)-magnetic field. By the properties of the Mu-Ferrous materials are repealed these fields for 95% (depending on the application of the system, for more information contact your supplier).

Properties	Test Method	Value
Hardness	ECCA T4 (ASTM D3363)	120-180 Brinell
Cracking	ECCA T5 (ISO 6272)	40 Joule
Suture	ECCA T6 (ISO 1520)	No delamin. Cuppingtest
T-Bend	ECCA T7	3T to 5T for flat material: Embossed
Salt spray test	ECCA T8 (ASTM B 117-90)	2000 uur
Condensation test	NCCA-IIII-6 (ASTM D2247-87)	1000 uur
UV test QUV (VB 313 light)	ECCA T10	672 hours: No changes observed
SO Resistance	ECCA T16 (DIN 50018)	30 cycli
Durable	ASTM 968-9	124 liter sand
Linear expansion coefficient at 23 ° C	-	8.2 x 10 <sup>6</sup> K <sup>-1</sup>
Resistivity	-	75-85 μOhm/cm
Elasticity Modulus	-	150-190 Gpa
Density	-	8,55 g/cm <sup>3</sup>
Thermal conductivity at 23 ° C	-	812,4 Wm <sup>-1</sup> K <sup>-1</sup>

## **Processing**

The recommended minimum fluid operating temperature is -10  $^{\circ}$  C. and 30  $^{\circ}$  C. Mu-Ferro is in normal blocks and profile bending machines are processed.

#### **Environmental tax**

Mu-Ferro can almost always be used in a rural, urban, industrial and maritime climates, or combinations thereof. (When in doubt, contact the supplier).

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#### **Corrosion resistance**

The long functional life of Mu-Ferro is dependent on many factors, including use as wall or roof, the roof, local environmental factors, and emissions and deposition of pollutants. Mechanical damage, including scratches, should be updated.

#### **Special product handling**

Using rough blade or grinding wheel and causing damage. Cut edges should be smooth and clean cut. Work on the product should be done with proper tools and a good condition of this tool. Storage of Mu-Ferrous plates, profiles must be well ventilated and dry place. When storing large temperature fluctuations and condensation should be avoided.

