

Ref MA4

## **METALLISATION – ZINC**

## **General properties:**

- Light grey in colour when spraying, it adopts a dark grey colour like a slate grey on contact with the atmosphere and becomes stable and uniform in colour some time after application. Please note that the coated parts must not be stored in humid conditions for the first 48 hours.
- The deposit is physically and chemically compatible with standard cold-applied painting systems. Only the presence in the paints of metallic pigments other than zinc or aluminium could give contra-indications.

## **Applications:**

- Protection against corrosion for metal parts or assemblies.
- Minimum recommended thickness depends on exposure to particular environments. Standard NF A91201 (Dec 1979)

|                            | WITH PAINT | WITHOUT PAINT |
|----------------------------|------------|---------------|
| Urban or rural environment |            |               |
| Soft water                 |            |               |
| Maritime environment       |            |               |
| Sea water                  |            |               |
| Other environments         | Contact us | ·             |



## **TECHNICAL SHEET Ref MA4**

| PROPERTIES                                |                       |
|---|-----------------------|
| Name                                      | Zinc / Aluminium      |
| Symbol                                    | Zn Al 85/15           |
| Composition %                             | Al : 14-16            |
|   | Zn: 84-86             |
| Bulk density                              | 4.58                  |
| Average porosity %                        | 20                    |
| Hardness                                  | 30 HB                 |
| Coefficient of expansion                  | 28 x 10 <sup>-6</sup> |
| Maximum working temperature °C            | 350                   |
| Melting temperature °C                    | 410                   |
| Electrical resistivity 10-6 W cm          |                       |
| Thermal conductivity Kcal dry -1° cm 2 cm |                       |

| MACHINING BY TOOL  | BLANK | FINISH |
|--------------------|-------|--------|
| Type of tool       |       |        |
| Depth of travel mm |       |        |
| Travel mm / lathe  |       |        |
| Lubricant          |       |        |
| Cutting speed m/mn |       |        |
| Ra µm              |       |        |

| ABRASIVE MACHINING | BLANK | FINISH |
|--------------------|-------|--------|
| Abrasive           |       |        |
| Grain              |       |        |
| Grade              |       |        |
| Binding agent      |       |        |
| Depth of travel μm |       |        |
| Travel m/mn        |       |        |
| Lubricant          |       |        |
| Speed of part m/mn |       |        |
| Wheel speed m/s    |       |        |
| Ra μm              |       |        |

TREATMENTS AND IMPREGNATIONS Hydrocarbonation Oxychlorination

The information provided may be subject to variation depending on individual supplies and applications. Therefore, any information detailed in this technical sheet is provided in good faith and for guidance only. We cannot be held liable.