





## 98% Zinc:

This is a cold galvanizer with high molecular weight. It chemically solidifies producing a long-lasting metal coating. It protects all metal surfaces from oxidation. It forms a resistant layer which can be painted or left as a final protection. It offers exceptional resistance to weathering in difficult conditions. It is ideal for retouching, finishing, and repairing galvanized parts.

## Available in one format:

- Z353 – 400 ml spray can

## **Technical Specifications:**

Quantity	400ml
Box / Case	12 pcs
Barcode	EAN 13 8034108890500
Aspect	Tin-Plate can containing under pressure fluid
Physical state	Pigmented liquid in aerosol
Flash point	Und. 0° C extremely flammable
Pressure	at 20°C 5,5 bar
Relative density	at 20°C 0,76 ÷ 0,80 g/ml
Propellant	LPG
Chemical nature	Synthetic resin with inhibiting pigment of
	corrosion based on zinc dust
Colour	Dark grey
Powder purity Zn	> 98%
Odour	Characteristic of solvent
Resistance temperature	About 300°C
% Metal in the dry film	87 %
% Zinc in the dry film	59 %
Cylinder yield	2/3 mq2
Drying times = 20°	Out dust: 10' - Dry to touch: 20'
	Dry in depth: 6 hour
	Overpainted after 24 hours