



**alterpaint.**

Basis

Acrylic

Technology

Water-based

Technical data

Solids by weight	43 %
VOC	63 g.L <sup>-1</sup>
Spreading rate m <sup>2</sup> /kg	14 m <sup>2</sup> / 20 µm dry



# Stainless Steel WB Base Coat

## Properties

Top of range acrylic water-based base coat for stainless steel decorating

- Monolayer usable both on smooth or brushed stainless steel surfaces and considering a limited surface treatment (degreasing)
- High performance coating system regarding:
  - Adhesion
  - Wet chamber (color resistance & default generation)
  - Color durability
  - Hardness
  - Mechanical properties
  - Very low VOC
- Drying process: 15' at 180°C
- Available in a large range of colors based on standard color cards or upon request based on an original creation made by our Colors & Design department

## Performances

Criterias	Values
Cross cut test - ISO 2409	Cot. 0
Wet chamber resistance	No significant damages after 21days
Direct shock resistance	No damage on the film

