# COLOR ME ACRYLIC AEROSOL TECHNICAL DATA SHEET

### GENERAL DESCRIPTION

The Color Me Acrylic is easy to handle and durable paint to design or repair already painted surfaces.

For untreated metal surfaces this is the the recommended primer as a first layer for long-term corrosion protection.

The acrylic aerosol paintig advantages are fast application, even surface and aesthetic paint film design.

#### **FEATURES**

- One component acrylic paint
- Excellent stickness on already painted surfaces,
   on steel, aluminum, galvanized surface of hard PVC
- fast drying
- long-lasting, long-term protection
- available in the RAL color scale, and
   in the colors of different machine manufacturers .
- Good UV resistance
- high degree of flexibility
- excellent coverage
- glossy, silky and matte

# **USER'S GUIDE**

The preparation of the surface is extremely important.

All kinds of surfaces

must be free of dirt and rust.

It is recommended for non-shot blasted surfaces to slightly roughen the surface.

In case of old paint layers it is also has to be burnished.

For more durable coating system is recommended to use a primer Color Me Zinc Spray.

To avoid the leaks during the application make it several thin layer. Between the layers the recommended waiting time is an average of 20 C temperature and 50% humidity for approx 15 minutes. Pay attention to the paint, the air, and the object temperature should not be 5 ° C below and above 40 ° C.

After painting, blow out the leftover this way: turn upside down the bottle and then hold down the spray head until the propellant begins to blow out. This operation is very important to

prevent the paint from drying out on the sprayer

head and the top of the valve, thereby the paint aerosol will be perfectly usable in the future.

## PHYSICAL PROPERTIES

Paint type: acrylic resin

Propellant: Propane-Butane MIX, high

pressure

· Color: RAL, NCS, Custom colors

Dry film thickness: ~ 15-20

micron

Touch dry state at 20 ° C: ~ 15
 minute

Stipulation of the paint film: 24 hours

• The thickness of the dry layer is ~ 15 microns

• Occupancy: approx. 3 - 4 m2

• Temperature application conditions:

paint, air and object temperature

5 ° C to 40 ° C

Max humidity: 75%

**PACKAGING** 

400 ml 6pcs / box

box size 250x130x200mm