



TECHNICAL DATA SHEET
MOTOCOLORS Acryllack

Version: 08/25

Artikelnr. Bezeichnung DE

verschiedene MOTOCOLORS Acryllack

Sprühlack 400ml

**Désignation FR** 

plusieurs MOTOCOLORS Peinture acrylique

Peinture aérosol 400ml

various Designation EN

MOTOCOLORS Acrylic paint

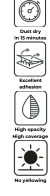
Spray paint 400ml

**APPLICATION:** 



- Color-accurate spraying according to RAL
- Suitable for a wide range of applications and different surfaces
- Excellent for rims and bodywork
- · For indoor and outdoor use
- Ideal for touch-ups or refurbishing
- High-quality NC acrylic paint in various RAL colors
- Available in gloss and matt
- High coverage, very good flow
- Fast-drying
- Weather- and UV-resistant
- No yellowing
- Protective

ADVANTAGES:



## **SUBSTRATES:**



- Suitable for metal, wood, ceramic, stone, and glass
- Plastics must be pretreated with a special primer
- Not suitable for Styrofoam

Always test adhesion and compatibility beforehand on a discreet area.

D-79618 Rheinfelden



## **INSTRUCTIONS FOR USE:**

## **Surface preparation:**



- The surface must be sanded, completely clean, dry, and free from rust, dust, and grease.
- Remove any flaking or brittle old coatings if necessary.
- On bare surfaces, use a primer if required.
- Shake the can vigorously for 2 minutes. Test spray (e.g., on cardboard).
- Apply several thin cross-coats from a distance of 25 cm.





**Drying times:** 



- Dust-dry: after approx. 15 minutes
- Tack-free: after approx. 60 minutes
- Fully cured: after 12 hours

Further processing:



- Can be recoated with itself at any time.
- If needed, the spray paint can be overcoated with clear varnish after 15 minutes.

After use:



 After use, hold the can upside down and spray until the valve is empty to prevent paint from drying in the nozzle.

Coverage:



- 400 ml covers approx. 3 m² (1 spray coat).
- Coverage depends on surface, color shade, and film thickness.

## **TECHNICAL DATA:**

Labeling: see safety data sheet.

This information is provided to the best of our knowledge and reflects the current state of our understanding. It is intended to inform about our products and their possible applications. It does not constitute a guarantee of specific properties or suitability for a particular purpose. Since application and processing are beyond our control, they are solely the responsibility of the user. Preliminary tests must be carried out.

Observe the safety instructions on the product labels. Any existing property rights must be taken into account.