



# TECHNICAL DATA SHEET MOTOCOLORS Camper

Version: 06/25

Artikelnr.

verschiedene

plusieurs

Bezeichnung D

MOTOCOLORS Camper

Sprühlack 400ml

Désignation FR

MOTOCOLORS Camper Peinture aérosol 400ml

various Designation EN

MOTOCOLORS Camper Spray paint 400ml

## **APPLICATION:**



- Combo spray paint: primer + rust protection + top coat in one
- For indoor and outdoor use campers, vehicle parts, rims, constructions, etc.

# **ADVANTAGES:**



- High coverage, silky-gloss finish
- Resistant to weather, UV radiation & mechanical stress
- Excellent adhesion on a wide variety of substrates – even directly on rust
- High elasticity & excellent edge coverage
- Dries quickly and evenly

#### **SUBSTRATES:**



- Metals: iron, steel, stainless steel, aluminium, copper, zinc
- Coatings & rust: existing coatings, flash rust
- Plastics: hard plastics, GRP
- Mineral substrates: glass, concrete, screed

Test for compatibility and adhesion on a small, inconspicuous area beforehand.



#### **INSTRUCTIONS FOR USE:**

## **Surface preparation:**



- The substrate must be solid, clean, dry, free from grease and separating agents.
- Remove flash rust.

Spray application:



- Shake can vigorously for 2 minutes. Test spray (e.g. on cardboard).
- Apply several thin cross-coats from a distance of 25 cm.
- Allow 2–3 minutes ventilation time between coats.
- Dust-dry: after approx. 20–30 minutes
- Tack-free: after approx. 100 minutes
- Fully cured: after approx. 8–10 hours

**Drying times:** 

Further processing:



- Recoatable after approx. 20-30 minutes
- Can be recoated with itself at any time.

After use:



- Can be recoated with itself at any time.
- After finishing the application, turn the can upside down and spray until the nozzle is clear to prevent paint from drying inside.

Coverage:



- 400 ml covers approx. 3.0 m².
- Depending on substrate, color shade, and layer 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.