

Wheel Rim Sprays

Specification Sheet

Page 1 of 1

Properties:

AKEMI[®] Wheel Rim Sprays are high-quality, one-component paints which contain solvents. They do not contain CFC propellants. These products are characterised by the following properties:

- fast-drying
- good adhesion to iron, steel, wood and light metal alloys
- weather resistant and does not yellow
- abrasion resistantfree of lead and CFCs
- resistant to petrol and thawing salt as well as the car wash

Application areas:

AKEMI[®] Wheel Rim Sprays are mostly used to improve the appearance of steel and light metal alloy rims which have become unsightly and to protect them. They can be also used in the domestic sector and for hobby purposes.

Instructions for use:

- The surface must be free of rust, oil and grease, must be thoroughly clean, dry and slightly abraded. Inactivate residual rust with Akemi[®] Rust Converter and then apply Akemi[®] Zinc Spray.
- 2. Mask or cover up the tyre rubber with paper.
- 3. Prime the surface using Akemi® Primer light grey (spray).
- 4. Shake the spray can vigorously before use (you can hear the mixing balls). 5. Apply several thin layers (at a spraying distance of approx. 25 cm and at
- intervals of 3-5 minutes)
- 6. When thoroughly dry (after approx. 2 hours), abrade it (wet) with P600, clean it and then let it dry.
- 7. To achieve a better surface protection, apply Akemi® Transparent Wheel Rim Varnish or Metallic Transparent Lacquer.

Special remarks:

- Use AKEMI[®] »Liquid Glove« in order to protect your hands.
- Do not use at too high temperatures or in intense sunlight because the paint dries too quickly and does not run properly (formation of haze). 15-25° C is the best working temperature.
- The product dries much better if it is applied in several thin coats instead of one thick layer only.
- The spray nozzle does not have to be emptied of paint when your work is done.
- Parts which have been sprayed by mistake can be cleaned with AKEMI[®] Universal Dilution (compatibility check first!)

Safety notices:

Please refer to the EC safety data sheet

Technical specifications: colour:

colour: silver, gold or white density: approx. 0.8 g/cm³

drying: dust does not cling after approx. 10 minutes

firm after approx. 60 minutes

thoroughly dry after approx. 24 hours

coverage: the contents of one can is sufficient for

approx. 5 rims

shelf life: can be stored for approx. 1 year in the

closed original container under cool and

frost-free conditions.

Notice:

The above information is based on the latest stage of our development and application technology. Due to a multiplicity of different influencing factors, this information – as well as other oral or written technical advises – must be considered as non-binding hints. The user is obliged in each particular case to conduct performance tests, including but not limited to trails of the product, in an inconspicuous area or fabrication of a sample piece.

TMB 01.03