Product information

New product!

R.H. Chrom-nah

The decisive difference to common Chrome Lacquers is the quality:

- Heat-Resistant!
- Coatable with clear lacquer!



Unbelievable?

Try it!

150 ml spray lacquer Order-No: 79-0008/5 375 ml spray lacquer Order-No: 79-0008/1

Possible areas of use: Chassis/Casing, tank, fender, frame, bail, rims, engine, exhaust system. This new development will delight professional painters, excite designers, fire imagination and evoke new ideas of use.

R.H. Chrom-nah No. 79-0008 requires a clean, smooth surface as well as a glossy, insoluble primer (e.g. 2 component acrylic lacquer, not 1 component acrylic lacquer).

We achieved the best results with the following method:

1st coat: R.H., 2 Component frame Lacquer glossy black No. 21-0510

Let dry no less than 18 hours Do not sand frame lacquer

2nd coat: **R.H. Chrom-nah** Nr. 79-0008

The spray gun should be equipped with a smaller nozzle, 0.8 to

1.3 max.

Injection pressure: 2 - 3 bar, reduce Lacquer flow.

Let dry R.H. Chrom-nah for at least 3 hours, preferably overnight

R.H. 2 Component Clear Lacquer No. 21-0007, diluted 2:1 with 3rd coat:

R.H. Spray Thinner No. 99-0004



R.H. Lacke GmbH Industriestr. 18 27239 Twistringen Telefon (04243) 2088 Telefax (04243) 8012 www.motorradlack.de

R.H. Lacke GmbH Industriestr. 18 27239 Twistringen Telefon (04243) 2088 Telefax (04243) 8012 www.motorradlack.de

Hints for Experts:

- For painting large surfaces with R.H Chrom-nah, we recommend using a silver metallic, 2 Component base lacguer instead of black lacguer.
- R.H. Chrom-nah can be thinned down up to 1:1 with R.H. thinner No. 99-0004. Due to the lower covering power, this will create e.g. over a black lacguer, an elegant anthrazit chrome tone.
- Exceptionally brilliant colors can be achieved through the 4-Coat-Method:

1st coat: R.H. 2 C frame Lacquer, black, No. 21-0510

2nd coat: R.H. Chrom-nah. No. 79-0008

3rd coat: Candy No. 59-...

4th coat: R.H. 2 Component Clear Lacguer No. 21-0007

Heat-Proof Paintings, e.g. on engine block or cylinder:

R.H. 2 Component Engine Lacquer, glossy black No. 21-0049 1st coat:

2nd coat: **R.H. Chrom-nah** No. 79-0008

3rd coat: R.H. 2 Component Engine Clear Lacguer No. 21-0005

Highly Heat-Proof Paintings, e.g. for exhaust systems:

1st coat: R.H. 700° C Thermo Lacquer, silver mat No. 14-0014

R.H. Chrom-nah No. 79-0008 2nd coat:

> R.H. 700°C Thermo Lacquer, silver, is an up-scale lacquer, both qualitatively and visually. When coated with R.H. Chrom-nah, the visual appearance becomes exceptional. This 2-coat painting does not create a chrome-look; however, it produces a beautiful silver tone.

There are innumerable possibilities for interior use. As R.H. Chrom-nah is indelible and oxidation-resistant even without a clear lacquer coat, painted objects can be touched and wiped with a damp cloth. The brilliant shine will stay!