

# Product information

New product!

## R.H. Chrom-nah

The decisive difference to common Chrome Lacquers is the **quality**:

- Indelible!
- Weatherproof!
- 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

3rd coat: R.H. 2 Component Clear Lacquer No. 21-0007, diluted 2:1 with  
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 lacquer instead of black lacquer.
- **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 lacquer, 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 Lacquer No. 21-0007

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

1st coat: R.H. 2 Component Engine Lacquer, glossy black No. 21-0049  
2nd coat: **R.H. Chrom-nah** No. 79-0008  
3rd coat: R.H. 2 Component Engine Clear Lacquer 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  
2nd coat: **R.H. Chrom-nah** No. 79-0008

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!