



## AUTOMOTIVE INDUSTRY

### Chrome cleaning paste

		RR 001
Licowax O	(1)	2.0
Stearic acid		3.0
Oleic acid		0.7
Cobersol H 160	(2)	1.2
Paraffin oil		3.7
White spirit 21		36.2
Aluminum oxide P 30	(3)	35.0
SILLITIN Z 86 PURISS	(4)	17.0
Aerosil 200	(5)	1.2
Total % by weight		100.0

- Mixing**
- heat Licowax O, stearic acid, oleic acid, Cobersol H 160, paraffin oil and white spirit to approx. 90 °C to melt the wax
  - stir in Aluminum oxide P 30, SILLITIN Z 86 PURISS and Aerosil 200 with a high speed mixer
  - let cool down to 50 °C
  - filling temperature: 40 °C

- Suppliers**
- (1) Clariant
  - (2) CBR (Cölner Benzin Raffinerie)
  - (3) Almatis
  - (4) HOFFMANN MINERAL
  - (5) Evonik Industries

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