GUIDE FORMULATION || page 1 of 1



AUTOMOTIVE INDUSTRY Car polish, with solvents soft paste, high cleaning action

Basis: Clariant		RR 004
Licowax LP	(1)	6.5
Oleic acid		0.5
Stearic acid, technical grade		1.0
Wacker AK 350	(2)	6.0
Petroleum		17.0
Diethylaminoethanol (DEAE)		0.8
Water, softened		53.2
SILLITIN N 85 PURISS	(4)	15.0
Preservative		as needed
Total % by weight		100.0

Mixing

- heat Licowax LP, oleic acid, stearic acid, Wacker AK 350 and petroleum to approx. 85 °C to melt the wax
- stir in diethylaminoethanol into the clear solution
- pour the solution while stirring into the 50 °C preheated mixture of water and SILLITIN N 85 PURISS
- let cool down the emulsion while stirring to approx. 45 °C and fill out

Suppliers

- Clariant (1)
- Wacker (2)
- (3)HOFFMANN MINERAL

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