

## AUTOMOTIVE INDUSTRY Car polish LP 67, with solvents creamy, very easy to rub off

Basis: Wacker		RR 006
Wacker E 32	(1)	2.5
Wacker AK 350	(1)	0.6
Wacker AK 12500	(1)	0.4
Wacker TPR	(1)	0.7
Carbopol EZ 2	(2)	0.1
SILLITIN N 85	(3)	3.0
Shellsol T	(4)	5.0
White spirit 100-140 °C		5.0
Water, softened		82.5
Triethanolamine		0.1
Preservative		as needed
Total parts by weight		99.9

## Mixing

- disperse Carbopol EZ 2 in water at room temperature

- stir in Wacker E 32 and the mixture of Wacker AK 350, Wacker AK 12500,
  Wacker TPR, Shellsol T and white spirit
- then stir in SILLITIN N 85 and triethanolamine

## Suppliers

- (1) Wacker
- (2) Lubrizol
- (3) HOFFMANN MINERAL
- (4) Shell Chemicals

Our applications engineering advice and the information contained in this formulation are based on experience and are made to the best of our knowledge and belief, they must be regarded however as non-binding advice without guarantee. Working and employment conditions over which we have no control exclude any damage claim arising from the use of our data and recommendations. Furthermore we cannot assume any responsibility for patent infringements, which might result from the use of our information.

