



Water-based Nail Polish - Black

COLOUR COSMETICS | NAIL CARE
RR-07-07-00

This water-based nail polish is free of solvents and from harsh chemical odors. With **WorléeMicromer C70/61** and **WorléeMicromer C70/63** you can easily make a non-toxic, earth-friendly and long wearing formula. The nail polish is pure glossy black.

Phase	Ingredient	INCI	Supplier	%
A	WorléeMicromer C70/61	Ammonium Acrylates Copolymer	Worlée	9,00
	WorléeMicromer C70/63	Ammonium Acrylates Copolymer	Worlée	82,00
B	Citrofol AI	Triethyl Citrate	Jungbunzlauer	3,00
C	Laponite XLS (10% in water)	Aqua and Sodium Magnesium Silicate and Tetrasodium Pyrophosphate	Rockwood	2,00
D	WorléeBase AQ 77266/1	Aqua and Ammonium Acrylates Copolymer and CI77266 and Methylpropanediol and Simethicone and Caprylyl Glycol and Phenylpropanol	Worlée	4,00
			Total:	100,00

PROCEDURE

1. Weigh in phase A and stir until uniform.
2. Add phase B and continue stirring.
3. Separately prepare a 10% wt./wt. solution of Laponite XLS in water. The solution must be clear and the Laponite XLS fully hydrated. Add phase C slowly to phase A and stir until uniform.
4. Add phase D and stir until uniform.

PARAMETER

None

STABILITY

Stable for at least 3 month at RT and 40°C.

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