

## Puder

Puder	Inhaltsstoffe	Link	Bezugsquelle
<b>Andrea Biedermann Mineral-Concealer</b>	Titandioxid, Glimmer, [+/- CI 77491 (Eisenoxide), CI 77492 (Eisenoxide), CI 77499 (Eisenoxide), CI 77007 (Ultramarinblau)]	<a href="https://www.mineral-puder.de/de/make-up/gesicht/mineral-concealer.html#!sp=botticino-mineral-concealer">https://www.mineral-puder.de/de/make-up/gesicht/mineral-concealer.html#!sp=botticino-mineral-concealer</a>	Internet
<b>Andrea Biedermann Mineral-Foundation</b>	Titandioxid, Glimmer, Siliciumdioxid, [+/- CI 77491 (Eisenoxide), CI 77492 (Eisenoxide), CI 77499 (Eisenoxide), CI 77007 (Ultramarinblau)]	<a href="https://www.mineral-puder.de/de/make-up/gesicht/mineral-foundation.html#!sp=jaipur-mineral-foundation">https://www.mineral-puder.de/de/make-up/gesicht/mineral-foundation.html#!sp=jaipur-mineral-foundation</a>	Internet
<b>Andrea Biedermann Mineral-Puder</b>	Glimmer, Weisser Ton, Siliciumdioxid, Magnesiumstearat, [+/- CI 77492 (Eisenoxide), CI 77491 (Eisenoxide), CI 77007 (Ultramarinblau), CI 77499 (Eisenoxide), CI 77891 (Titandioxid)]	<a href="https://www.mineral-puder.de/de/make-up/gesicht/mineral-puder.html#!sp=mari-taca-mineral-puder">https://www.mineral-puder.de/de/make-up/gesicht/mineral-puder.html#!sp=mari-taca-mineral-puder</a>	Internet
<b>Catrice Sun Lover Glow Bronzing Powder 010</b>	MICA, TALC, ZEA MAYS (CORN) STARCH, TRIISOSTEARIN, DIMETHICONE, ISONONYL ISONONANOATE, NYLON-12, SILICA, MAGNESIUM ALUMINUM SILICATE, TROPOLONE, ETHYLHEXYLGLYCERIN, AQUA (WATER), CAPRYLYL GLYCOL, 1,2-HEXANEDIOL, TIN OXIDE, CI 77491, CI 77492, CI 77499 (IRON OXIDES), CI 77891 (TITANIUM DIOXIDE).AND/UND INGREDIENTS: TALC, MICA, ZEA MAYS (CORN) STARCH, TRIISOSTEARIN, DIMETHICONE, ISONONYL ISONONANOATE, NYLON-12, SILICA, MAGNESIUM ALUMINUM SILICATE, TROPOLONE, ETHYLHEXYLGLYCERIN, AQUA (WATER), CAPRYLYL GLYCOL, 1,2-HEXANEDIOL, TIN OXIDE, CI 77491, CI 77492 (IRON OXIDES), CI 77891 (TITANIUM DIOXIDE).	<a href="https://www.rossmann.de/produkte/catrice/sun-lover-glow-bronzing-powder-010/4251232254884.html">https://www.rossmann.de/produkte/catrice/sun-lover-glow-bronzing-powder-010/4251232254884.html</a>	Drogerie
<b>MANHATTAN Cosmetics Puder Contouring Kit 1</b>	TALC, ZINC STEARATE, DIMETHICONE, METHYLPARABEN, PROPYLPARABEN, TIN OXIDE, TRIETHOXYCAPRYLYLSILANE, [May Contain/Peut Contenir/+/-:MICA, TITANIUM DIOXIDE (CI 77891), IRON OXIDES (CI 77491, CI 77492, CI 77499), D&C RED NO. 7 CALCIUM LAKE (CI 15850), D&C RED NO. 30 LAKE (CI 73360), MANGANESE VIOLET (CI 77742), CARMINE (CI 75470)].	<a href="https://www.dm.de/manhattan-cosmetics-puder-contouring-kit-1-p3614222723127.html">https://www.dm.de/manhattan-cosmetics-puder-contouring-kit-1-p3614222723127.html</a>	Drogerie
<b>Max Factor Puder Pastell Compact Powder Pastell 01</b>	Talc, Calcium Carbonate, Zinc Stearate, Paraffinum Liquidum, Tocopheryl Acetate, Stearic Acid, Aqua, Sorbitan Sesquioleate, Lanolin Oil, Polysorbate 60,nDiammonium Phosphate, Methylparaben, Propylparaben, BHT, +/- [CI 77891, CI 77492, CI 77491, CI 77499]	<a href="https://www.dm.de/max-factor-puder-pastell-compact-powder-pastell-01-p4015600436308.html">https://www.dm.de/max-factor-puder-pastell-compact-powder-pastell-01-p4015600436308.html</a>	Drogerie

<b>p2cosmetics sunshine powder</b>	020 + 030TALC, MICA, MAGNESIUM STEARATE, ETHYLHEXYL PALMITATE, NYLON-12, ISOPROPYLPARABEN, ISOBUTYLPARABEN, BUTYLPARABEN [+/- CI 77891, CI 77491, CI 77499, CI 77492]020 + 030 AB CHARGE 2971TALC, MICA, MAGNESIUM STEARATE, NYLON-12, ETHYLHEXYL PALMITATE, GLYCERYL CAPRYLATE, CAPRYLYL GLYCOL, p-ANISIC ACID [+/- CI 77891, CI 77491, CI 77499, CI 77492]	<a href="https://www.dm.de/p2-cosmetics-bronzer-sunshine-finish-bronzing-powder-bali-heat-030-p9008189148651.html">https://www.dm.de/p2-cosmetics-bronzer-sunshine-finish-bronzing-powder-bali-heat-030-p9008189148651.html</a>	Drogerie
------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------