

Puder

Puder	Inhaltsstoffe	Link	Bezugsquelle
Andrea Biedermann Mineral-Concealer	Titandioxid, Glimmer, [+/- CI 77491 (Eisenoxide), CI 77492 (Eisenoxide), CI 77499 (Eisenoxide), CI 77007 (Ultramarinblau)]	https://www.mineral-puder.de/de/make-up/gesicht/mineral-concealer.html#!sp=botticino-mineral-concealer	Internet
Andrea Biedermann Mineral-Foundation	Titandioxid, Glimmer, Siliciumdioxid, [+/- CI 77491 (Eisenoxide), CI 77492 (Eisenoxide), CI 77499 (Eisenoxide), CI 77007 (Ultramarinblau)]	https://www.mineral-puder.de/de/make-up/gesicht/mineral-foundation.html#!sp=jaipur-mineral-foundation	Internet
Andrea Biedermann Mineral-Puder	Glimmer, Weisser Ton, Siliciumdioxid, Magnesiumstearat, [+/- CI 77492 (Eisenoxide), CI 77491 (Eisenoxide), CI 77007 (Ultramarinblau), CI 77499 (Eisenoxide), CI 77891 (Titandioxid)]	https://www.mineral-puder.de/de/make-up/gesicht/mineral-puder.html#!sp=mari-taca-mineral-puder	Internet
Catrice Sun Lover Glow Bronzing Powder 010	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).	https://www.rossmann.de/produkte/catrice/sun-lover-glow-bronzing-powder-010/4251232254884.html	Drogerie
La Roche Posay Toleriane Teint Blushes	TALC,SYNTHETIC FLUORPHLOGOPITE,TRIISOSTEARIN, PHENYL TRIMETHICONE,MAGNESIUM STEARATE, SILICA,CAPRYLYL GLYCOL,CI 77491, CI 77492, CI 77499 / IRON OXIDES,CI 77499 / IRON OXIDES,CI 77491,CI 77492,CI 77891 / TITANIUM DIOXIDE,CI 15850 / RED 7, MICA	http://www.laroche-posay.de/Produkte-Behandlungen/Toleriane-Teint/Toleriane-Teint-Blushes-p8695.aspx	Apotheke
La Roche Posay Toleriane Teint Bronzing Puder	TALC,SYNTHETIC FLUORPHLOGOPITE, MAGNESIUM STEARATE,TRIISOSTEARIN, PHENYL TRIMETHICONE,SILICA, CAPRYLYL GLYCOL,ALUMINA,CI 77491, CI 77492, CI 77499 / IRON OXIDES,CI 77491,CI 77492,CI 77499 / IRON OXIDES,CI 77891 / TITANIUM DIOXIDE, CI 15850 / RED 7,CI 19140 / YELLOW 5 LAKE,MICA	http://www.laroche-posay.de/Produkte-Behandlungen/Toleriane-Teint/Toleriane-Teint-Bronzing-Puder-p8291.aspx	Apotheke

MANHATTAN Cosmetics Puder Contouring Kit 1	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)].	https://www.dm.de/manhattan-cosmetics-puder-contouring-kit-1-p3614222723127.html	Drogerie
Max Factor Puder Pastell Compact Powder Pastell 01	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]	https://www.dm.de/max-factor-puder-pastell-compact-powder-pastell-01-p4015600436308.html	Drogerie
Maybelline New York Master Sculpt Kontur-Duo-Puder	TALC, MAGNESIUM STEARATE, SYNTHETIC FLUORPHLOGOPITE, CALCIUM ALUMINUM BOROSILICATE, TRIISOSTEARIN, PHENYL TRIMETHICONE, SILICA, CAPRYLYL GLYCOL, TIN OXIDE, [+/- MAY CONTAIN CI 77491, CI 77492, CI 77499 / IRON OXIDES, MICA, CI 77891 / TITANIUM DIOXIDE, CI 75470 / CARMINE] F.I.L Code B180116/1.	https://www.rossmann.de/produkte/maybelline-new-york/master-sculpt-kontur-duo-puder/3600531165031.html	Drogerie
p2cosmetics sunshine powder	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]	https://www.dm.de/p2-cosmetics-bronzer-sunshine-finish-bronzing-powder-bali-heat-030-p9008189148651.html	Drogerie