









WorléeSoft Beads

2nd generation with new formula

Our popular **WorléeSoft Beads** have been optimized and are ready for use in your leave-on or rinse-off products. Our visually appealing particles are now also available in different hardness grades and sizes (S, M, L).

Aqueous formulations in particular benefit from the option of special composition as a solid formulation, as the particles soften on their own during application.

Our **WorléeSoft Beads** are mainly made of natural and renewable raw materials, are GMO free and mostly COSMOS and NATRUE compliant (size S is COSMOS validated). This also allows the use in natural cosmetics (NOC of min. 97%).















Advantages of WorléeSoft Beads:

- Products are COSMOS- and NATRUE-compliant (size S is COSMOSvalidated)
- NOC (Natural Origin Content) according to ISO 16128 at least 97%, most at 100%.
- No use of GMO materials
- Visual effects create an incentive for customers to buy
- Active ingredients, colors, hardness levels and sizes available according to customer requirements











Kontakt:

Worlee-Chemie GmbH Grusonstrasse 26, D-22113 Hamburg

Tel.: +49 (0)40 73333 0 cosmetics@worlee.de

www.worlee.de

Standard sizes

Product	S 500-1.000 μm	Μ 600 - 1.400 μm	L 1.000 - 1.600 µm	Active ingredient	INCI	Cosmos	Natrue compliant*	Natural Origin Content [%]
WorléeSoft Beads Aloe Vera 2H2	500-1.000 µm	600 - 1.400 μm	1.000 - 1.600 µm	0,4–0,7 % Aloe Vera Powder 200x	Mannitol, Microcrystalline Cellulose, Squalane, Aloe Barbadensis Leaf Juice Powder, CI 74260, Algin	Computant	computant	99,7
WorléeSoft Beads Aloe Vera US 1H2				0,4–0,7 % Aloe Vera Powder 200x	Mannitol, Microcrystalline Cellulose, CI 77289, Squalane, Aloe Barbadensis Leaf Juice Powder, Algin	✓	✓	97
WorléeSoft Beads Blue 2H2					Mannitol, Microcrystalline Cellulose, Squalane, CI 77007, Algin, Kaolin	✓	✓	99,8
WorléeSoft Beads Charcoal 2H2				1 - 3 % Activated carbon	Mannitol, Microcrystalline Cellulose, Charcoal Powder, Squalane, Algin	✓	✓	100
WorléeSoft Beads Cranberry 2H2				1 - 1,5 % Cranberry Powder	Mannitol, Microcrystalline Cellulose, Squalane, Vaccinium Macrocarpon Fruit Powder, Algin, CI 77491, Magnesium Hydroxide, Tricalcium Phosphate	✓	✓	99,9
WorléeSoft Beads Q10 2H2				0,08 - 0,14 % Coenzym Q10	Mannitol, Microcrystalline Cellulose, Squalane, CI 77492, Algin, Ubiquinone	✓	✓	100
WorléeSoft Beads Sunflower 1H2				1 - 3 % Sunflower oil	Mannitol, Microcrystalline Cellulose, Helianthus Annuus Seed Oil, CI 77492, Algin	✓	✓	99,7
WorléeSoft Beads Vitamin E 2H2				0,4-0,7 % Tocopherol	Mannitol, Microcrystalline Cellulose, Squalane, CI 77492, Tocopherol, Algin	✓	✓	100
WorléeSoft Beads White 1H2					Mannitol, Microcrystalline Cellulose, Squalane, Algin	✓	✓	100

^{*}Size S is Cosmos validated, validation of sizes M and L on request.

All deliveries and/or services shall be provided exclusively on the basis of our General Terms and Conditions of Business as amended from time to time, which we will be pleased to make available to you on request and which can be downloaded from the Internet at http://www.worlee.de/AGB.