





Natural upcycling product at its best!

WorléeScrub Olive

Discover the power of nature with WorléeScrub Olive, natural scrub particles crafted from dried and ground olive stones. Embracing sustainability at its core, our product is entirely of plant origin, making it the perfect eco-conscious substitute for plastic granules in vegan or hypoallergenic cosmetics.

We utilize a gentle steam sterilization process, ensuring the purity and quality of WorléeScrub Olive without resorting to harmful irradiation. With two versatile variants – fine (300 μ m) and coarse (500 μ m) – you can now achieve the ultimate abrasive effect in face and body cosmetics.

Unleash the cleansing prowess of natural scrubs, which work wonders in removing stubborn dirt and impurities from the skin. WorléeScrub Olive provides for a radiant glow as it also promotes skin regeneration, leaving a refreshed and rejuvenated feeling. Your customers can say goodbye to dullness with the help of our WorléeScrub that effectively eliminate dead skin cells.

The skin of your customers will experience the tender touch of nature while contributing to a greener, more sustainable planet. Make the environmentally responsible choice today and elevate your beauty products with WorléeScrub Olive — nature's gift for eco-friendly peeling applications, such as our WorléeScrub Olive Peeling Soap.





Upcycling product



Suitable for the production of anti-allergic cosmetics



 Cleaner look of formulation through brighter sand color of scrub



Alternative to plastic or synthetic granules

Natural granules from

renewable raw materials



COSMOS validated



WorléeScrub Olive - Peeling Soap



Phase	Ingredient	INCI (EU)	Supplier	%
A	CremerSAP BV 423 soap base	Sodium Olivate, Sodium Cocoate, Sodium Stearate, Aqua, Glycerin, Sodium Chloride, Tetrasodium Glutamate Diacetate	Cremer Oleo GmbH	82.30
Α	WorléeBase AQ Olive Green	CI 77492, Aqua, CI 77007, CI 77499, Glycerin, Acacia Senegal Gum, Methylpropanediol, Caprylyl Glycol, Glyceryl Isostearate, Phenylpropanol, Xanthan Gum	Worlée-Chemie GmbH	0.20
Α	Bio WorléeAloe IF 200x SD	Aloe Barbadensis Leaf Juice Powder	Worlée-Chemie GmbH	0.20
Α	WorléeScrub Olive 500 µm	Olea Europaea Seed Powder	Worlée-Chemie GmbH	3.00
Α	Glycerin	Glycerin	div.	1.50
Α	Water	Aqua	/	2.50
	'	'	Total:	100.00