$m \quad o \quad d \quad e \quad s \quad t. \quad \text{- argan hair \& treatment oil}$



table of contents

content	% circa	derived from	good for	Links
argania spinosa kernel oil	-	an amber-coloured oil derived from the kernels of the argan tree (argania spinosa)	- it strengthens hair fibers, eliminates frizz and replenishes damaged roots - it also revitalizes bleached dry hair & restores shine to dull hair reduces fine lines/wrinkles around the eyes and face. the oil promotes cell repair and regeneration, providing the skin with many healthy vitamins as well as moisturising dry and flaky skin	https:// www.ncbi.nlm.nih.go v/pmc/articles/ PMC6003034/
caprylic/capric triglyceride	-	caprylic acid and capric acid are saturated fatty acids found naturally in plant oils such as coconut and palm	- it helps restore the skin's protective barrier while replenishing moisture, leaving skin soft and smooth - it creates a barrier on the hair's surface, decreasing the amount of moisture lost. it not only prevent dryness of the hair and skin, but it also acts as a hair conditioning agent.	https:// www.ncbi.nlm.nih.go v/pmc/articles/ PMC10143511/
limnanthes alba (meadowfoam) seed oil	-	a non-fragrant, edible plant oil originally developed as an agricultural crop	- it functions as an emollient and softening agent in skin care and hair care products - added for a more velvety texture and lightweight quality and it locks in moisture	
vitis vinifera (grape) seed oil	-	a plant oil coming from the polyphenol-rich seeds of the grape	- regenerating and promoting accessibility, anti-inflammatory, ideal for the care of acne, oily and combination skin, smooths callused skin, powerful antioxidant and cell membrane-protective, ideal for anti- aging skin care, promotes the absorption of the skin	https:// www.ncbi.nlm.nih.go v/pmc/articles/ PMC2992143/
tocopherol	-	a group of fat soluble phenolic compounds	- It helps retain moisture to keep your skin looking radiant and healthy.	https:// www.ncbi.nlm.nih.go v/pmc/articles/ PMC9609668/