

ALTER-TALCANIOC®

INCI: Cellulose acetate, Tapioca starch

KEY PROPERTIES

ALTER-TALCANIOC is a plant-based alternative to talc, made from cellulose acetate and tapioca starch.

It offers hydrophobic properties, providing excellent moisture absorption while leaving a soft, powdery feel.

Thanks to its absorbent assets and its extreme softness, it is ideal to give a soft touch to formulations.

EFFICACY TESTS

Tests show that ALTER-TALCANIOC can absorb over twice its weight in sebum, making it highly effective in oil control formulations.

PLANT ALTERNATIVE TO TALC

APPLICATIONS

Suitable for baby powders, makeup and skincare products requiring oil absorption and a matte finish. Recommended for oily and acne-prone skin care products and dry shampoo too. Also suitable as a mattifying agent in creams and lotions.

% OF USE

Up to 100%

Cold process. Use pure or mixed with other powders

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	WHITE
NATURALITY INDEX	0.71 (ISO 16 128)



POWDERY FINISH

HYDROPHOBIC

MOISTURE ABSORPTION

COSMOS compliant



OK China



SOCRI

LESSONIA
cosmetics + ingredients

Alter-Powders