

Microease 110XF

Ultrafine irregular, biodegradable synthetic wax powder for economic dry binding

Attributes & Benefits

- Provides efficient dry binding
- Imparts creamy aesthetics to both loose and pressed powders
- Economical alternative for talc replacement
- Irregular particle shape
- Not a microplastic; ECHA exempt
- Worldwide approval

INCI Name

Synthetic Wax

Naturality (ISO 16128)

Natural Index	0	Organic Index	0
Natural Origin Index	0	Organic Origin Index	0

Suggested Applications

Face powders, both loose and pressed, color cosmetics including eyeliners and pencils, foundations, mascara, lipstick, and skin care preparations and AP/DEO.

Biodegradability

Freshwater (OECD 302)

Typical Properties	Microease 110XF
Color	White
Particle Shape	Irregular
Melting Point °C	108 - 113
Density @ 25 °C (g/cc)	0.93
Mean Particle Size (µm)	4.5 - 6.5