

Microease 1132

Melting wax for rheological modification and structure based on a composite of synthetic and microcrystalline waxes

Attributes & Benefits

- Reduces syneresis in hot pour systems including balms, butters and pomades

 Can provide additional structure to
- sticks/balms that are too soft without being brittle or hard
- Enhances structure and stability
- Easy to incorporate
- Worldwide approval

INCI Name

Synthetic Wax Microcrystalline Wax

Naturality (ISO 16128)

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

Suggested Applications

Anhydrous systems for rheological modification and improved structure with reduced syneresis. Sticks, balms, butters and pomades, as well as emulsion systems.

Biodegradability

No data available

Typical Properties	Microease 1132
Appearance	White Pellet
Melting Point °C	83 - 89
Density @ 25° C (g/cc)	0.94
Color	White