

# 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.

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

### **BIODEGRADABILITY**

No data available

Mar-23