

Micropoly® 4039 & 4049

Polyethylene melting waxes for rheological modification and structure

ATTRIBUTES & BENEFITS

- Reduces syneresis in hot pour systems including balms, butters and pomades
- Can give sticks/balms that are too soft more structure
- Enhances structure and stability
- Easy to incorporate
- Worldwide approval

INCI NAME

Polyethylene

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

Not applicable

| TYPICAL PROPERTIES | Micropoly 4039 | Micropoly 4049 |
|------------------------|----------------|------------------------|
| Appearance | White Pellet | Coarse White Powder |
| Melting Point °C | 99 - 103 | 99 - 103 |
| Density @ 25 °C (g/cc) | 0.91 | 0.91 |
| Color | Klett 60 max | Klett 60 max |