



Fiche d'informations

Cire de soja 210

Product Description

Soy wax.

Technical Properties

Analysis	Typical	Method
Mettler Drop Point	115F (46.1C)	AOCS Cc 18-80
Congealing Point	109F (42.8C)	ASTM D 938-60
Needle Penetration (1/10 mm)	59	ASTM D 1321-65
Color, Red	3.0	AOCS Cc 13b-45

Suggested Applications/Possible Uses

Container Candles, Tarts, Melts and other applications. Great for massage candles, Dermatology tested.

Shelf Life

Packaged Product

No determined shelf life if stored under proper conditions.

Liquid Bulk Product

Two to four weeks under proper storage conditions.

Shipping and Storage

Packaged Product

Store in a cool, dry location away from direct heat, sunlight, and moisture. Temporary hot or cold temperature extremes have no adverse effect. EcoSoya waxes may be used frozen and, if partially melted, allow to cool, and re-solidify before use.

Liquid Bulk Product

Bulk oil should be shipped under a nitrogen blanket and have no contact with brass or copper. For storage, oil should be kept just above the melting point with no agitation, under nitrogen blanket, and have no contact with brass or copper.

Latitude Nature -

Le fournies -

81350 Andouque

France

Tel : 0563472181

info@latitudenature.com