

TECHNICAL DATA

JARPLEX MB35

JARPLEX MB35

(MANGIFERA INDICA)

CAS# 68424-60-2
 EINECS# 270-311-6

SPECIFICATIONS	LIMITS
Color (Lovibond, red)	5.0 Max.
Acid value (mg KOH/g)	1.0 Max.
Peroxide value (meq/kg)	5.0 Max.
Iodine value (mg I ₂ /100 g)	38 – 50

STORAGE: Keep in cool (below 25°C) storage in unopened containers away from light and moisture. Avoid prolonged exposure to air.

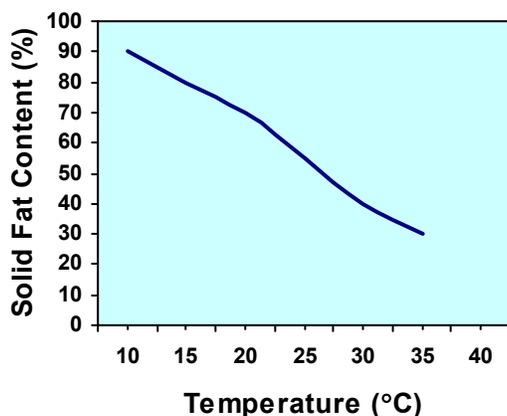
DESCRIPTION

Jarplex™ MB35 mango butter consists of vegetable fat that has been extracted from the fruit kernels of the Mango tree (*Mangifera indica*) and refined and deodorized to yield a pale yellow, semi-solid fat. **Jarplex MB35** nourishes and moisturizes the skin and offers a beautiful emolliency with a buttery feel. High in stearic and oleic fatty acids, **Jarplex MB35** melts immediately and disperses evenly upon contact with the skin.

APPLICATIONS

Jarplex MB35 is appropriate for use in lotions, creams, and balms. With its high content of stearic and oleic fatty acids, **Jarplex MB35** offers moisturizing and emollient properties that combat cutaneous dryness due to sun, wind, or water exposure.

Melting Profile: Jarplex MB35



TYPICAL PROPERTIES

Melting point (°C, SMP)	35
Unsaponifiables (%)	1.0
Peroxide value (meq/kg) as produced	<1.0
Acid value (mg KOH/g) as produced	<0.5

Effective: August 7, 2006

JarplexMB35.TDS

The following supersedes any provision in your forms, letters, and papers. JARCHEM INDUSTRIES makes no warranty, whether expressed or implied, including warranties of merchantability or fitness for a particular purpose, for the chemicals it sells. Under no circumstances shall JARCHEM INDUSTRIES be liable for incidental, consequential, or other damages from alleged negligence, breach of warranty, strict liability, or any other theory arising from the use or handling of the chemicals it sells. The sole liability, if any, of JARCHEM INDUSTRIES for any claims arising out of the manufacture, use, or sale of its chemicals shall be for the return of the buyer's purchase price.

The information contained herein is to our best knowledge true and accurate. Recommendations and suggestions are made without guarantee of favorable results since conditions of use are beyond our control. These data shall not be construed as a recommendation to use any product in conflict with existing patents covering any material or use.