

REACT-NTI

All Natural Body Butters

From All Natural Vegetable Oils and Fragrances

Naturally Superior Additives™

REACT-NTI's All Natural Body

Butters is a line of proprietary gels that have all the desirable characteristics of petrolatum and other synthetic bases, while being made from environmentally responsible renewable resources such as canola and soya. Low levels of linolenic acid coupled with a rich vitamin E content,



allow these *Body Butters* to be both oxidation stable and capable of providing the same level of skin barrier protection as white petrolatum. These biodegradable *Body Butters* are an ideal foundation for any massage, spa, or general personal care product line.



REACT-NTI

All Natural Body Butters

From All Natural Vegetable Oils and Fragrances

Properties

- Vegetable based
- Excellent spreading characteristics
- Builds tackless creams & lotions
- Prevents moisture loss
- Resistant to UV degradation
- Non irritating
(Human Repeated Insult Patch Test Data available)
- TEWL tests equal to petrolatum
(Trans Epidermal Water Loss Test Data available)
- All Natural Fragrances
- Stable
- Naturally Preserved
(No Antioxidants used)
- Patent pending technology



Formulated Products

- All Natural Body Butters
- All Natural Body Jellies
- All Natural Aromatherapy Gels



Natural Fragrance Selection

Lavender	Soothing and Relaxing
Eucalyptus	Stimulating and Uplifting
Lemongrass	Stress Relief
Jasmine	Calming
Rosemary	Energizing and Awakening
Vanilla	Soothing

Typical Physical Properties

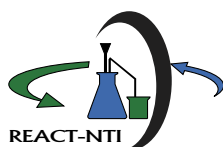
Binder System	Candelilla Wax
Base Oil	Soya & Canola
Softening Point °F / °C	110 / 43
Melting Point °F / °C	135 / 57

INCI/CTFA Names

Available upon request

Health and Safety Data

Before using this product, please consult our Material Safety Data Sheet for information on safe handling.



REACT-NTI, LLC

6680 North Highway 49, Lino Lakes, MN 55014

Phone: (651) 217-2138 Fax: (651) 784-2902

www.react-nti.com

Note: The statements made herein are based on our research and the research of others, and are believed to be accurate. No guarantee of their accuracy is made, however, and the products discussed are sold without warranty, expressed or implied, including warranty of merchantability and fitness for use of this material, and upon condition that purchasers shall make their own tests to determine the suitability of such products for the particular purposes. The user assumes all risk of use or handling, whether or not in accordance with any statements of the supplier. Supplier's liability, if any, for any action arising out of the material being supplied shall be limited to replacement of material. Statements concerning the possible use of these products are not intended as recommendations to use these products in infringement of any patent.