HALLSTAR

BIOCHEMICA® ALOE BUTTER

INCI Name: Cocos Nucifera (Coconut) Oil, Aloe Barbadensis Leaf Extract Product Code: AB01 CAS #: 8001-31-8 and 85507-69-3 EINECS: 232-282-8 and 287-390-8 Brand: <u>Biochemica[®]</u>

Biochemica[®] Aloe Butter is a proprietary cosmetic butter developed exclusively by The Hallstar Company for cosmetic use. It is actually an extract of *Aloe barbadensis* (aka aloe vera) using a coconut fatty fraction which produces a soft-solid butter at room temperature that melts on contact at skin temperature. Biochemica[®] Aloe Butter may be used for cutaneous dryness to assist in moisturization after exposure to sun and other harsh elements. It is oil miscible and contains no preservatives or coloring agents. Completely natural!

Suggested uses: Creams, lotions, body and lip balms, bar soaps. Use from 3% to 100%

Features & Benefits:

- Biodegradable
- Bodying Agent
- COSMOS
- Dermal Moisture Content Balancing
- Emollient
- Lubricant
- Moisturizing Agent
- Natural Product
- Noncomedogenic
- Nonocclusive
- Plant Derived / Vegetal Based
- Skin Hydration Agent
- Skin Protectant
- Thickener (nonaqueous)

Appearance	Soft, off-white semi-solid fat
Color (Lovibond Red)	1.5 maximum

Free Fatty Acids (%)	0.00 - 0.05
lodine Value (gl2/100g)	0.0 - 4.0
Melting Point (°C)	33.0 - 36.0
Odor	Faint vegetable
Peroxide Value (meq/kg)	0.0 - 5.0
Insoluble In	Water
Soluble In	Cosmetic Esters Vegetable Oil
Packaging	Pail - 25kgs

Regional Approvals:

- Australia
- Canada
- EU
- US

Applications:

- After Sun Skin Care
- Bar Soaps
- Cleansing Wipes
- Facial Skin Care
- Foot Care
- Hair Conditioners
- Hand & Body Care
- Lip Care
- Liquid Handsoaps
- Massage Products
- Shaving Products

The Hallstar Company - 120 South Riverside Plaza Suite 1620 - Chicago, IL 60606-3911 USA

Tel.: 877 427 4255 (International n.: +1 312 385 4494) - Fax: +1 330 929 3616 - E-mail: customerservice@hallstar.com Web Site: hallstar.com

The information presented herein is believed to be accurate and reliable, but no warranty or guarantee, expressed or implied, is made regarding the information or the performance of any product. Further, nothing contained herein shall be taken as any inducement or recommendation to use, manufacture or sell that may infringe any patents or any other proprietary rights now or hereafter in existence, nor to imply compliance with any regulatory requirements