

Sombrero®

All-Weather Skin Cream

Description

Environmental factors can cause skin damage. Left unprotected, the skin is exposed to these environmental effects that can dry out this sensitive surface area. Sombrero is an all-weather cream that protects and soothes the skin, balancing epidermal moisture levels to keep your skin feeling and looking healthy. Apply Sombrero daily, liberally saturating the skin until absorbed.

Benefits

- Soothes both normal and dry skin
- Balances epidermal moisture levels
- Acts as an all-weather cream
- Is the perfect cream to support skin in environmental effects

Key Ingredients

- **C12-15 Alkyl Benzoate**—Acts as a skin-conditioning agent.
- **Homosalate**—Supports skin moisture in outdoor conditions.
- **Styrene/Acrylates Copolymer**—Works as an emollient and skin-conditioning agent.
- **Tocopheryl Acetate**—A fat-soluble compound of vitamin E with antioxidant benefits.



Sombrero®

Source Citations

1. Skin Deep Cosmetic Safety Database. "Acrylates / C12-22 Alkyl Methacrylate Copolymer." 2004. 10-Mar-09 <http://www.cosmeticsdatabase.com/ingredient.php?ingred06=700144&refurl=/product.php?prod_id=167645&¬hanks=1>
2. Winter, Ruth. A Consumer's Dictionary of Cosmetic Ingredients. New, Third Revised Edition. New York: Crown Publishers Inc., 1989.
3. Susi Elaine Dal' Belo, Lorena Rigo Gaspar and Patricia Maria Berardo Goncalves Maia Campos. "Moisturizing effect of cosmetic formulations containing Aloe Vera extract in different concentrations assessed by skin bioengineering techniques." Skin Research and Technology. Vol. 12, Issue 4 (2006), pgs. 241-246. 10-Mar-09 <<http://www3.interscience.wiley.com/journal/118629579/abstract>>
4. Cosmetic Info.org. "Water" 10-Mar-09 <http://www.cosmeticsinfo.org/ingredient_details.php?ingredient_id=1566>
5. Skin Deep Cosmetic Safety Database. "C12-15 Alkyl Benzoate." 2004. 10-Mar-09 <<http://www.cosmeticdatabase.com/ingredient.php?ingred06=700898¬hanks=1>>
6. Garnier, Marie-Joséphine and Connois, Jean-Noël. "Chlorphenesin as preservative." 1999. 10-Mar-09 <<http://www.wipo.int/pctdb/en/wo.jsp?WO=1999024028>>
7. Cosmetic Info.org. "Homosalate." 10-Mar-09 <http://www.cosmeticsinfo.org/ingredient_more_details.php?ingredient_id=1002>
8. Cosmetic Info.org. "Cetearyl Alcohol." 2004. 10-Mar-09 <http://www.cosmeticsinfo.org/ingredient_details.php?ingredient_id=481>
9. Skin Deep Cosmetic Safety Database. "Polyperfluoromethylisopropyl Ether." 2004. 11-Mar-09 <http://www.cosmeticsdatabase.com/ingredient.php?ingred06=705088&refurl=/product.php?prod_id=26284&¬hanks=1>
10. Chemidex. "Simulgel™ NS." 2008. 11-Mar-09 <<http://www.chemidex.com/en/NA/PCC/Detail/1432/46889/SIMULGEL%E2%84%A2-NS>>
11. Polona piclin, Miha Homar, Andreja Zupan i Valant and Mirjana Ga perlin. "Sodium ascorbyl phosphate in topical microemulsions." International Journal of Pharmaceutics. Vol. 256, Issues 1-2 (2003), pgs. 65-73. 10-Mar-09 <http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T7W-4846KRX-7&_user=10&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=6d691facd454915a9cd3659005692c80>
12. Cosmetic Info.org. "Styrene/Acrylates Copolymer." 10-Mar-09 <http://www.cosmeticsinfo.org/ingredient_more_details.php?ingredient_id=751>
13. Clinix GmbH. "Vitamin E". Vitamin Basics. 2008. 1 August 2008. <<http://www.vitaminbasics.com/index.php?id=39>>.
14. Nabi, Z. "Bioconversion of Tocopheryl Acetate to Tocopherol in Human skin organ culture models." Mattek Corporation. 1998. 8 Aug 2008. <<http://www.mattek.com/pages/abstracts/154>>
15. "Mixed Tocopherols." Cargill HFT. 2005. 26 Oct 2008 <http://www.cargillhft.com/industry_products_mixed.html>
16. Skin Deep Cosmetic Safety Database. "VP / Hexadecene Copolymer." 2004. 06-Mar-09 <http://www.cosmeticsdatabase.com/ingredient.php?ingred06=706934&refurl=/product.php?prod_id=7440&¬hanks=1>

DIRECTIONS: Apply liberally to protect normal and dry skin. Rub in thoroughly until absorbed.

CAUTION: For external use only. Do not swallow. Avoid contact with eyes. Discontinue use if signs of irritation or rash appear. Do not use on children under 6 months.

INGREDIENTS: Water, styrene/acrylates copolymer, C12-15 alkyl benzoate, ethylhexyl methoxycinnamate, zinc oxide, homosalate, cetearyl alcohol, acrylates/C12-22 alkyl methacrylate copolymer, sodium lauroyl oat amino acids, hydroxyethyl acrylate/sodium acryloyldimethyl taurate copolymer, squalane, caprylyl glycol, cetearyl glucoside, dimethicone, tetrasodium EDTA, polysorbate 60, ascorbyl palmitate, tocopheryl acetate, retinyl palmitate, phenoxyethanol, chlorphenesin.



NEWAYS™