C T F A

THE COSMETIC, TOILETRY, AND FRAGRANCE ASSOCIATION

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CTFA FILE NUMBER: 4507

E. EDWARD KAYANAUGH PRESIDENT

TRADE NAMES WITH ASSIGNED INCI NAMES

TRADENAME: Ghassoul " Saponiferous Clay"
Assigned INCI Name(s): Moroccan Lava Clay

1101 17TH ST., N.W., SUITE 300 WASHINGTON, D.C. 20036-4702 202.331.1770 FAX 202.331.1969 http://www.cifo.org SECURING THE INDUSTRY'S FUTURE SINCE 1894

File N°:		
Date Rec'd	;	

Form TN

580. Skin Protectants

International Nomenclature Submission Form

Use this to request the assignment of an International Nomenclature Cosmetic Ingredient (INCI) name for a trade name ingredient. INCI names were formerly known as CTFA Adopted Names. INCI names are recognized for ingredient labeling in the United States, the European Union, and many countries.

Please use separate Form TN for each trade name material, and attach all forms to a cover letter. All entries must be typed or printed legibly. Any additional pages attached to the form must list the company name and trade name at the top. Please do not submit proprietary information.

Failure to follow Instructions may delay the assignment of an INCI name. Most INCI name assignments are completed within 6 months when sufficient information on the composition of a material is provided.

* Mail Form & Documentation to:

International Nomenclature Committee

CTFA Science Department 1101 17 th St. NW, Suite 300 Washington, DC 20036-4702 USA

Company Name: Société du Ghassoul et de ses Derivés SEFRIOUI S.A. Phone: 212 61 19 62 43 Address: Quartier Industriel de Sidi Brahim B.P. 2110 FES Maroc Fax: 212 55 64 21 30
Web Home PageNAE-mail Address_Special clay ghassoul @ hotmail. com
Signature Printed Name : Said SEFRIOUI Date 05/28/2001
Check Here If Aboye Information Has Changed
TRADE NAME: GHASSOUL "SAPONIFEROUS CLAY"
SUGGESTED NOMENCLATURE : SPECIAL CLAY (Use INCI names if applicable)
10. Absorbent 15. Antiacne Agents 720. Hair Conditioning Agents 573. Skin Conditioning-Emollient

Company Name and Trade Name from page 1 : Société du Ghassoul et de ses derivés SEFRIOUI S.A. & GHASSOUL " SAPONIFROUS CLAY "

CHEMICAL STRUCTURE: GHASSOUL is a natural mineral product composed of Stevensites a clayey ore with magnesium silicate.

EMPIRICALE FORMULA: SiO2 between 55 and 61 %; MgO> 21%

MgO/SiO2>0,45%; AbO3< 5%; Fe:O3<2%; CaO<3%

CAS NUMBER: NA

EINECS NUMBER: 2508.20.10

ELINCS NUMBER:

CHEMICAL SYNONYMS: GHASSOUL, Saponiferous clay

COMPOSITION STATEMENT: SiO2, MgO, AltO2, Fe2O3, CaO, Na2O, K2O, Li2O, PsOs, H2O (Please list components of muxture SiO2 = 55 to 61%; MgO <21% in descending order of predominance) Al2O3 <5%; CaO <3%; Fe2O3 <2%

MANUFACTURING METHOD:

(Include source, identity, and alkyl

chain lengths of starting material)

Ghassoul is a sedimentary formation tertiary and has a lake origin. Once extracted from the gallery, Ghassoul is treated and washed with water in order to eliminate impurties, then sprieded out on large areas and dried to the sun. The product obtained is purified and sold under forms of tablets and powder.

SOLVENTS or DILUENTS

(List in descending order of predominance)

No solvent or diluents in the product.