

CISME Italy s.n.c.

di A. Willard & C.

Via Giuseppe Marcora, 7 - 20121 Milano - Italy

**SINCERT**

Tel. 00390 2 29000402
Fax 00390 2 654946
cisme@cismeitaly.com
www.cismeitaly.com

C.F. e Part. IVA 08724330157
Reg. Soc. Trib. Milano 268561
C.C.I.A.A. Milano n. 1240882
n. meccanografico MI 151254

CURRICULUM VITAE

**Name** : Marchesi**Surmane** : Flavio

Mobile: 0039335467786

Professional Experience

1987 - 1989 - Centre d'etude nucleare CEA_CED Cadarache (France) – Researcher

1989 - 1990 - Laboratori Chimici Industriali – Researcher & Quality Manager

1990 -2006 - Sasol Italy (formerly: Condea Dac , Dac Industrie Chimiche) :

1990 – 1995 Production Manager

1995 – 1998 Researcher & Technical Assistance Manager

1998 -2007 Sales Manager

2007 - till date – CISME Italy snc Sales Manager

Educational Profile

1987 - University of Rome , Chemistry Department: Degree in Chemistry

List of participated Publications

- Transuranic ions separation. ENEA Rome (1987)
- Supported liquids membrane for ions separation . CEA-CEN (1989)
- New biodegradable surfactants for HPC . CED (1999)

CURRICULUM VITAE



Name : Merlo

Surname : Elisabetta

Professional Experience

November 1993 - till date

Zschimmer & Schwarz Italiana – Chief Research & Development Officer

CISME Italy snc – Liaison Research Officer

Educational Profile

1992 - University of Turin, Physical Chemical Chemistry Department: Degree in Chemical and Pharmaceutical Technologies

2001 - University of Milan: Master in Cosmetic Sciences and Technologies

List of participated Publications

- Skin and hair benefit from wheat protein, Manufacturing Chemist (February 1996)
- Zinc lauryl ether sulphate, Cosmetic Technology 3(2) 17-24 (2000)
- Selective detersion, SOFW-Journal, (1/2) 52-60 (2003)
- Multifunctional Surfactants: new perspectives and applications, Household and Personal Care Today, Supplement to Chemistry Today, 59-61 (2004)
- Zinc Coceth Sulphate, a Depositino-type Multifunctional Active. Equilirbium and Functional Parameters in Aqueous Solutions in the Stratum Corneum, IFSCC Orlando (2004)
- Nuovi tensioattivi per pelli sensibili a base di Sali di Zinco: inibizione della risposta allergica nichel-indotta, SIDAPA Salerno (2004)
- Enhancement of Wash Resistance and Functionality in Hair Colouring by Sodium Methyl Cocoyl Taurate and Sodium Myristoyl Sarcosinate based Formulae, IFSCC Firenze (2005)

- Detergent Application of Acylated Aminoacids, La Rivista Italiana delle Sostanze Grasse, LXXXII, 245-250 (2005)
- New Applications of Acyl Sarcosinates in Mild Skin Cleansing, Specialità Chemicals Magazine, 11, 40-41 (2005)
- Zinc Coceth Sulfate for Skin Cleansing and Skin Care, Cosmetic & Toiletries, Vol. 120 n° 4 (2005)
- Zinc and its derivatives: their applications in cosmetic, J. Appl. Cosmetol. 23, 139-147 (2005)
- Potassium Undecylenoyl Hydrolyzed Wheat Protein: A New Surfactant With Dandruff Control Properties, J. Appl. Cosmetol. 24, 47-54 (2006)
- N-nitrosoamine-free, efficient thickener for surfactants solutions and its skin substantive properties in mild cleansing: AMP Oleoyl Sarcosine, IFSCC Osaka (2006)
- "Oleoyl Sarcosine: an effective thickener for surfactants solutions", Household and Personal Care Today, supplement to Chimica Oggi, 24(5), pp. 6-8 (2007)
- New Perspectives and Applications", La Rivista Italiana delle Sostanze Grasse, LXXXIV, 237-245 (2007)
- Acylated Aminoacids: Multifunctional surfactants for new applications, CTMW 2007
- Oleoyl Sarcosine in hair care, Household and Personal Care Today n 2, XX-XXI (2008)
- New blends for personal care, Household and Personal Care Today n 2, XXII-XXIII (2008)

List of Patents

- Detergent and cosmetic compositions comprising capryloyl glutamate salts and/or capryloyl hydrolysate salts of wheat and/or rice protein: Italian Patent n° T02001A001053, PCT WO 03/039696 A1
- A cleansing composition based on oily substances, Italian Patent n° T02003A000555, PCT request
- The use of salts of undecylenoyl glutamate and/or undecylenoyl hydrolysate of wheat and/or rice proteins in the formulations of detergent or cosmetic compositions and compositions containing such salts: Italian Patent n° T02001A000006
- Self emulsifying base: Italian Patent request n° T098A000969
- Derivatives N-acylated of PCA as surfactants: Italian Patent n° T098A000968
- Process for the synthesis of acylated aminoacids or proteins and fatty acids esters: Italian Patent n° T02003A000781
- Use of zinc alkylsulphates and/or alkyl(poly)ethoxysulphates as surfactants and preservatives in cleansing or cosmetic compositions: Italian Patent n° T099A000639, European Patent n° 0011548.0
- Thickening agent for mild cleansing compositions: Italian Patent n° T02002A001127
- Concentrate base for detergent and personal care product, as combination of minimum three different non ionic surfactants, Italian Patent request n° T02008A000277