



Michela Cozzi

Export Manager

F.G. COSMETICS S.r.l.

<http://www.marziaclinic.com>



Bilateral Meetings

- (09.30 am - 05.30 pm). Please add the "Cooperation Profile" below

Description

Marzia Clinic is a brand belonging to F. G. Cosmetics, an Italian company producing cosmetics for the professional market since over than 30 years. 100% made in Italy, natural and functional, Marzia Clinic products perfectly meet the requirements of beauty shops and parlors that intend to stand out for the quality and the value of their treatments. The wide range of cosmetics is focused on the holistic philosophy and on treatments that combine Chromotherapy, Aromatherapy and the innovative DermoBio Molecolare® concept. Besides, F.G. Cosmetics provides highly-qualified training schools. Latest generation formulations: 100% made in Italy; Mineral oil free; Dermatologically tested; Physiological pH; Eudermic oils similar to sebum; 100% key ingredients of vegetal origin; Propylene glycol free; High concentration of key ingredients; Not tested on animals; Paraben free; Preservative free; SLS/SLES free.

Organization Type

Company

Areas of Activities

Other

Offer

High Quality Natural Cosmetics

Marzia Clinic products are: 100% made in Italy; Mineral oil free; Dermatologically tested; Physiological pH; Eudermic oils similar to sebum; 100% key ingredients of vegetal origin; Propylene glycol free; High concentration of key ingredients; Not tested on animals; Paraben free; Preservative free; SLS/SLES free.

We are looking for distributors in the MENA region.

Cooperation Offered

1. Other

Request

Looking for distributors

F.G. Cosmetics is looking for distributors to market its high quality cosmetic products in the MENA region.

F.G. Cosmetics produces professional cosmetics that perfectly meet the requirements of Beauty shops and parlors that intend to stand out for the quality and the value of their treatments.

The requested distribution channel is the professional one: beauty centers and SPAs.

Cooperation Requested

1. Sales / Distribution