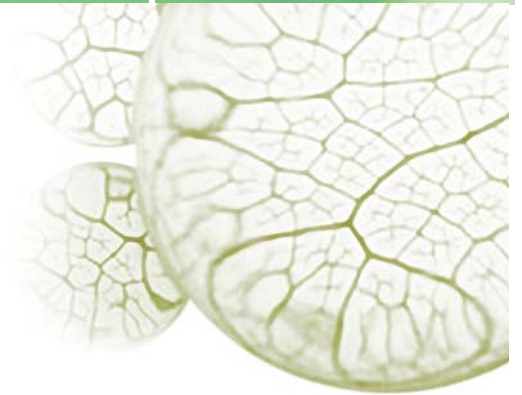
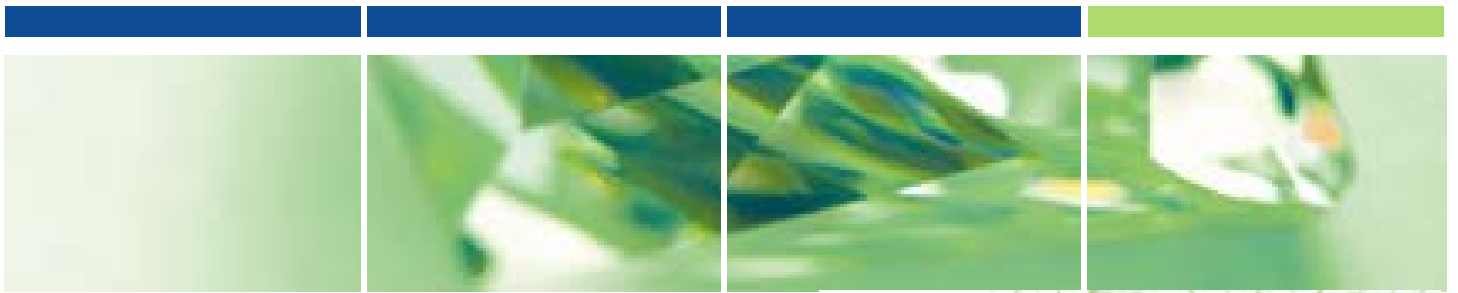




Zymo Line



RAHN | Cosmetics

Your partner for excellence

Overview Enzymes

Depil Enzyme

Code 4527

INCI: Propylene Glycol, Aqua, Subtilisin

Activity: The alkaline protease retards unwanted hair growth

Use: 1-5% in after-depilatory products, deodorants, after-shave products

Zymo Clear MD

Code 14120

INCI: Maltodextrin, Lipase, Subtilisin

Activity: Soft skin cleanser, against oil/fat and dead cells of the horny layer

Use: 2-6% in cleansing products, skin softener

Zymo Lift MD

Code 14060

INCI: Maltodextrin, Subtilisin

Activity: Wrinkle-prevention by enzymatic peeling, optimises skin relief

Use: 2-6% in anti-wrinkle and anti-age products, lifting serum, soft skin peeling

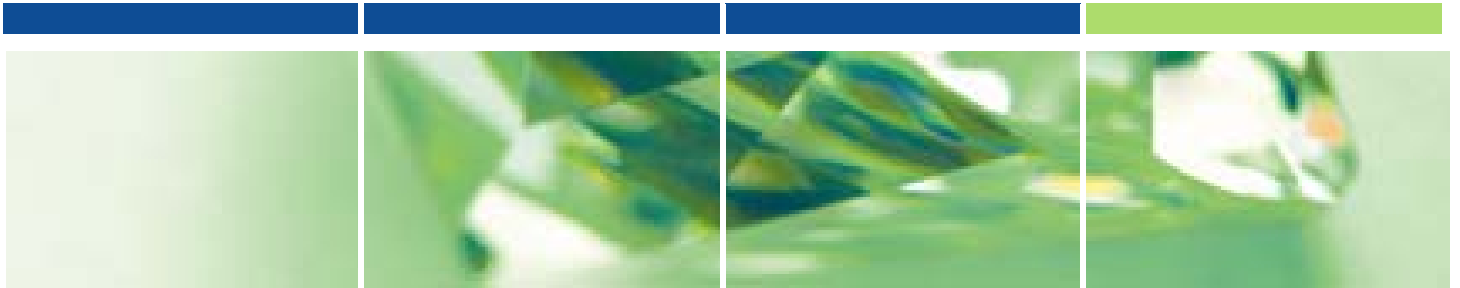
Zymo Tan Complex

Code 14110

INCI: Propylene Glycol, Aqua, Tyrosine, Tyrosinase

Activity: Promoter of an intense, natural longlasting tan

Use: 2-6% in solarium treatments, pre-tan products, sun products



RAHN AG
Dörflistrasse 120
CH-8050 Zürich
Tel. +41 44 315 42 00
Fax +41 44 315 42 45
cosmetics@rahn-group.com
www.rahn-group.com

RAHN GmbH
Hahnstrasse 70
DE-60528 Frankfurt am Main
Tel. 0800 1 816 015
Fax 0800 1 816 016

RAHN (UK) Ltd.
75 Park Road
GB-Peterborough PE1 2TN
Tel. 0800 0 323 743
Fax 0800 0 323 744

RAHN USA Corp.
1005 North Commons Drive
Aurora, Illinois 60504, USA
Tel. +1 630 851 42 20
Fax +1 630 851 48 63

Disclaimer

Utilisation of this document or parts thereof as well as product names for commercial or industrial applications is subject to explicit written approval by RAHN AG. This information is based on our own experience to date and we believe it to be reliable. It is intended only as a guide to use at your discretion and risk. We cannot guarantee favourable results and assume no liability in connection with its use, or the use of the methods or products described. None of this information is to be taken as a license to operate under, or a recommendation to infringe patents.

Version: 12/2008



RAHN | Cosmetics

Your partner for excellence