

cosmetics.specialchem.com

No account? [Register for free](#)

Your email

Password

[Forgot password](#)The Universal Selection Source: **Cosmet**

All types

Search for products, documents

[Universal Selector](#)[Supplier Listing](#)[Innovation Resources](#)[Channels](#)[Register](#)[Home](#) [Thymus Peptides](#)[Print](#)**GRACE****SYLOSIV® Zeolite Powders**
Turn to Grace as a Reliable Source of Zeolites.[LEARN MORE >](#)[Report Misinformation](#)[Report Error](#)[ACCESS FULL DATA SHEET](#)

Thymus Peptides

Technical DataSheet | Supplied By **DSM**

Activates and reactivates cell system and defence mechanism of skin. Promotes regeneration of fibroblasts damaged by UV-light. Should be incorporated into the aqueous phase of a cosmetic formulation. The addition of 2-4% is recommended.

Thymus Peptides Product details

Claims		View
INCI Names	THYMUS EXTRACT	
Appearance	Liquid, clear	
Color	Amber	
Applications/ Recommended for	.	View
Regulatory Status		View

Thymus Peptides Properties

Property	Value & Unit	Test Condition	Test Method
pH			View
Density @ 20°C			View
Refractive index @ 25°C			View
Chloride content	%		View

Solubility Properties	Element	Test Condition	Test Method
Soluble in			View

Last edited Jan 4, 2016



Help us improve the Universal Selector

You can't find what you are looking for?
Please report missing products / suppliers, point out errors, or simply tell us how we could make the Universal Selector better.

Type*

- Report a missing product / supplier
- Report an error in a datasheet
- Suggest an improvement

Your professional Email*

Your feedback*

To go further

From this supplier

128 products [View](#)26 products in Regenerating / Revitalizing Agents [View](#)1 products in THYMUS EXTRACT [View](#)**in-COSR**
Meet us b

Product Datasheet

Yohimbe Extrac

Corynanthe yohimbe ba
whitening. Used in skin c

SEND

Quick Navigation

- Contact us
- Train with us
- Advertise with us
- Contact us about Commercial Acceleration
- Scout Technologies with us
- Out-license Technologies with us
- About SpecialChem

Stay connected

Subscribe to our Newsletters

Follow us
on Google+

Follow us
on LinkedIn

Follow us
on Twitter