SCHOTT Vitryxx[®] Bioactive Glass

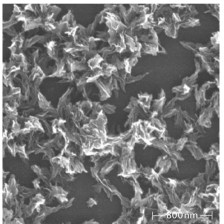
In Nail Care

Vitryxx[®] Bioactive Glass is a new mineral enrichment ingredient that can build a mineral layer on keratin surfaces. Used in nail care products, Vitryxx[®] will help to:

- Strengthen and protect nails
- Smoothen nail ridges
- Reduce chipping of the nail enamel

The mineral enrichment efficacy of Vitryxx[®] is observed in the results of the following in-vitro studies.

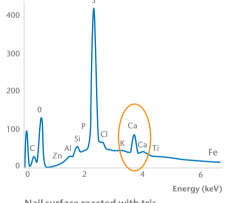
Tested on a glass side



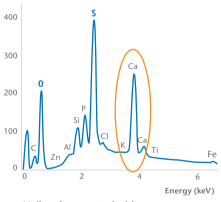
This picture shows a glass slide on a 1µm scale. The microscope slide was treated with an aqueous solution of Vitryxx[®] in tris-buffer in a concentration of 0.15 wt.% for 20 hours.







Nail surface reacted with tris buffer and 100 ppm Calcium



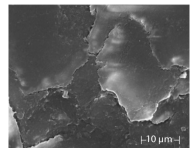
Nail surface reacted with Vitryxx[®] Bioactive Glass

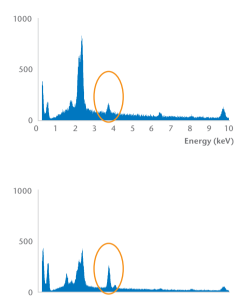


SCHOTT Vitryxx[®] Bioactive Glass

In Nail Care

Tested on a finger nail (Keratin)





6 7 8

5

9

Energy (keV)

10



treated

untreated

Vitryxx® Bioactive Glass significantly reduces the chipping

⊢10 µm -

and wear of nail enamel

A panel test, showed significantly better scores for enamel wear after seven days on 22 female subjects.

Formulations and recommendation on LF

Example of nail enamel formulation LF* 0.15% - 1 mass % Vitryxx®

0

2

Phase	Ingredients	Mass [%]	Procedure:
Α.	Suspending Lacquer SLF-2 Red 7 Lake (4.6% Dispersion in Nitrocellulose Base)	78.00 3.00	 Combine all the components in Phase A in an appropriate size vessel.
	Lacquer 127P	14.00	Size vessei.
В.	Suspending Lacquer SLF-2 SCHOTT Vitryxx® M	4.00	 Pre-mix Phase B ingredients using high shear.
	(Calcium Sodium Phosphosilicate (and) Mica)	1.00	III. Add B to A and continue mixing until batch is uniform.

*Loading factor depending on formulation

SCHOTT glass made of ideas

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