

# SR Nexco Paste

Short instructions  
Kurzanleitung



# SR Nexco Paste

## Inlay



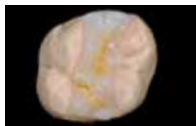
2x SR Nexco Liner



Inhibition Layer /  
Inhibitionsschicht



SR Nexco Stains +  
SR Nexco Dentin Shades



SR Nexco Incisal +  
SR Nexco Effect Shades



SR Gel



## Finish



See instructions

# SR Nexco Paste

Anterior crown framework-free / Gerüstfreie Frontzahnkrone



2x SR Nexco Liner



Inhibition Layer /  
Inhibitionsschicht



SR Nexco Stains +  
SR Nexco Dentin Shades



SR Nexco Incisal +  
SR Nexco Effect Shades



SR Gel



Finish



See instructions

# SR Nexco Paste

## Metal-supported restorations / Metallgestützte Restaurationen



Al<sub>2</sub>O<sub>3</sub>, 80-100 µm, 2-3 bar  
SR Link



2x SR Nexco Opaquer



Inhibition Layer /  
Inhibitionsschicht



SR Nexco Stains +  
SR Nexco Dentin Shades



SR Nexco Incisal +  
SR Nexco Effect Shades



SR Gel



### Finish



See instructions

# SR Nexco Paste

Zirconium oxide restorations / Zirkongestützte Restaurationen



$\text{Al}_2\text{O}_3$ , 80-100  $\mu\text{m}$ , max. 1 bar  
SR Link



2x SR Nexco Opaquer



Inhibition Layer /  
Inhibitionsschicht



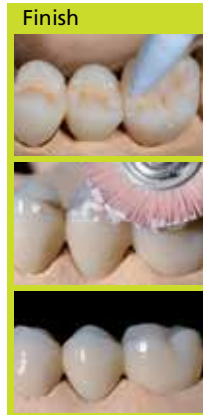
SR Nexco Stains +  
SR Nexco Dentin Shades



SR Nexco Incisal +  
SR Nexco Effect Shades



SR Gel



See instructions

# SR Nexco Paste

## Modification of Phonares II / Modifikationen von Phonares II

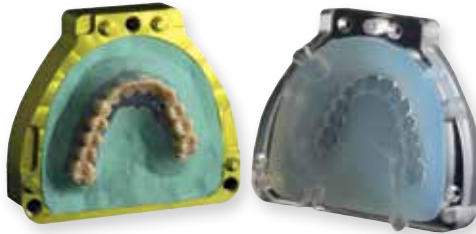
	$\text{Al}_2\text{O}_3$ 80-100 $\mu\text{m}$ , 2 bar	
	 SR Connect 3 min.	
	SR Nexco Effect Shades + SR Nexco Stains	
	SR Gel	



See instructions

# SR Nexco Flask

Flask for the press technique – Kuvette für die Presstechnik



*Prosthetic work*

*C. Hannker, MDT, Germany*

*Zahntechnische Arbeit*

*ZTM. C. Hannker, Deutschland*



## SR Nexco Paste polymerization parameters / SR Nexco Paste Polymerisationstabelle

Device/Gerät	Manufacturer/Hersteller	Opaquer*	Dentin**	Liner, Incisal, Effect***, Margin**	Gingiva**	Stains***	SR Connect	Final Polymerization/Finale Polymerisation
<b>Quick Lumamat 100</b>	Ivoclar Vivadent AG	<b>20 s Quick P2 / 11 min</b>	<b>20 s Quick</b>	<b>20 s Quick</b>	<b>20 s Quick</b>	<b>20 s Quick</b>	<b>P2 / 11 min</b>	<b>P2 / 11 min</b>
<b>Spectramat</b>	Ivoclar Vivadent AG	<b>5 min</b>	<b>5 min</b>	<b>2 min</b>	<b>5 min</b>	<b>2 min</b>	<b>2 min</b>	<b>5 min</b>
<b>Labolight LV-III</b>	GC	<b>5 min</b>	<b>2 min</b>	<b>2 min</b>	<b>5 min</b>	<b>2 min</b>	<b>3 min</b>	<b>5 min</b>
<b>Solidilite V</b>	Shofu	<b>3 min</b>	<b>1 min</b>	<b>1 min</b>	<b>3 min</b>	<b>1 min</b>	<b>3 min</b>	<b>5 min</b>
<b>Visio Beta Vario</b>	3M Espe	<b>7 min</b> without vacuum/ ohne Vakuum	<b>4x 20 s</b> Visio Alfa	<b>4x 20 s</b> Visio Alfa	<b>4x 20 s</b> Visio Alfa	<b>4x 20 s</b> Visio Alfa	<b>4x 20 s</b> Visio Alfa	<b>2x 7 min</b> without vacuum/ ohne Vakuum
<b>HiLite Power</b>	Heraeus Kulzer	<b>180 s</b>	<b>90 s</b>	<b>90 s</b>	<b>90 s</b>	<b>90 s</b>	<b>90 s</b>	<b>180 s</b>

### Important information:

Regular maintenance and functional control of the polymerization devices is required.

### Notes:

Units suitable for intermediate curing: Quick (Ivoclar Vivadent AG), Hilite pre (Heraeus), Visio Alfa (3M), Sublite V (Shofu), Steplight SL-I (GC).

\* Thinly apply a first layer of opaque and precure it. Then apply the second layer of opaque so that it covers the entire surface and cure it as indicated in the polymerization table.

\*\* Observe the maximum layer thickness! Precure, if required.

\*\*\* Stains should only be applied in extremely thin layers – a very low curing depth is achieved with dark shades.

These materials have been developed solely for use in dentistry. Processing should be carried out strictly according to the Instructions for Use. Liability cannot be accepted for damages resulting from failure to observe the Instructions or the stipulated area of application. The user is responsible for testing the products for their suitability and use for any purpose not explicitly stated in the Instructions. Descriptions and data constitute no warranty of attributes and are not binding. These regulations also apply if the materials are used in conjunction with products of other manufacturers.



Storage temp.



See instructions

### Wichtige Information:

Regelmäßige Wartung und Funktionskontrolle der Polymerisationsgeräte wird vorausgesetzt.

### Hinweise:

Geräte zum Angelieren: Quick (Ivoclar Vivadent AG), Hilite pre (Heraeus), Visio Alfa (3M), Sublite V (Shofu), Steplight SL-I (GC).

\* erste Opaquerschicht dünn auftragen und zwischenhärten, zweite Opaquerschicht deckend auftragen und nach Polymerisationstabelle härten.

\*\* maximale Schichtstärken beachten! Ggf. zwischenhärten.

\*\*\* Stains nur in dünnsten Schichtstärken auftragen – sehr geringe Durchhärtung bei dunklen Farben.

CE 0123

Rx ONLY

For dental use only!  
Made in Liechtenstein



Manufacturer:

Ivoclar Vivadent AG  
9494 Schaan/Liechtenstein  
[www.ivoclarvivadent.com](http://www.ivoclarvivadent.com)