# Noritake

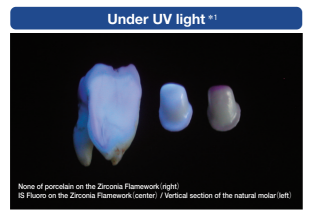
# IS and SS Fluoro

## **IS Fluoro**



IS Fluoro, is the clear Internal Stain to mimic the fluorescence of natural tooth. Not only applying it after baking of Body and Enamel porcelains, but also applying to surface of Zirconia coping for PFZ (porcelain fused to zirconia) and to surface of opaque for PFM (porcelain fused to metal).

IS Fluoro can be mixed with porcelain powder to increase their fluorescence at your discretion.





\*1/365nm

#### **Internal Stain Lineups**

White	Incisal Blue 1	Incisal Blue 2	Mamelon Orange 1	Mamelon Orange 2
Cervical 1	Cervical 2	Cervical 3	Earth Brown	Reddish Brown
Salmon Pink	Red	A+	B+	C+
D+	Bright	IS Fluoro	Gray	

## **SS Fluoro**



SS Fluoro, is the Shade Base Stain Modifier to increase the fluorescence. Not only mixing with Shade Base Stain porcelain as Modifier, but also applying zirconia frameworks directly.

#### **Shade Base Stain Modifier Lineups**

A+	B+	C+	D+	Cervical Orange
Incisal Blue1	Incisal Blue2	Gray	Salmon Pink	Earth Brown
Fluoro				

#### SYMBOLS USED IN A LABEL

<u></u>	MANUFACTURER	LOT	BATCH CODE	EU Authorized Representative	_	_	
$\subseteq$	USE BY	REF	CATALOGUE NUMBER	N a m e : Kuraray Europe GmbH Address: Phillipp-Reis-Str.4 65795		$\epsilon$	1639
[]i	CONSULT INSTRUCTIONS FOR USE	EC REP	AUTHORISED REPRESENTATIVE IN THE EUROPEAN COMMUNITY	Hattersheim am Main, Germany			



Kuraray Noritake Dental Inc.

300 Higashiyama ,Miyoshi-cho ,Miyoshi ,Aichi 470-0293 ,Japan Phone +81-561-32-8953 Fax +81-561-32-8976

http://www.kuraraynoritake.com

# Tissue Porcelain

### **Tissue Porcelain**















Noritake has line-uped 7 tissue colors in each category, EX-3 and EX-3 PRESS LF for PFM (porcelain fused to metal), CZR and CZR PRESS LF for PFZ (porcelain fused to Zirconia).

#### Line-up tissue colors

These line-up tissue colors can reproduce lifelike gingival colors of crowns, bridges and implant-restorations.



Tissue 1 Average tissue color



Tissue 2 Light tissue color



Tissue 3 Dark tissue



Tissue 4 Mix with 1,2 or 3 to increase value



Tissue 5 Opacious reddish color for inside of tissue



Tissue 6 Bright pink tissue color



Tissue 7 Strong reddish color for the tissue surface

#### The example of Build-up



To increase the bonding strength between zirconia framework and porcelain, apply a very thin layer of Tissue 4 as wash-bake.



Tooth area: CZR Gingival area: CZR PRESS LF After baking.



Apply Tissue 4 (Low translucency and High value) to adjust translucency in the basal area of framework.



Apply Tissue 6 to create bright gingival color in the cervical area.



Apply Tissue 7 in the margin area of framework, to create strong reddish gingival color.

\* SS Modifier (CZR), Opaque Modifier: (EX-3) and Internal Stain can be used for adjusting gingival color.



To control Brightness, Opacity and Reddish level can reproduce lifelike gingival color.