

Noritaker

DENTAL CLEANING AGENT



# For all restorative procedures Intra- and extra-oral use







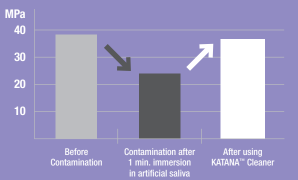
Kuraray Noritake Dental Inc.

# REMOVE CONTAMINATION TO OPTIMISE YOUR ADHESIVE PROCEDURES

During trial fitting your restoration might become contaminated with proteins reducing the bond strength. KATANA<sup>™</sup> Cleaner has a high cleaning effect due to the surface active characteristic of MDP Salt.

In contrast to other cleaners, KATANA<sup>™</sup> Cleaner has a pH value of 4.5<sup>1</sup> which allows usage not only extra-orally but also intra-orally. It is the easy way to optimise your bondings including cementation procedures.

1. Measuring method: JIS Z 8802:2011



Measurement conditions: Substrate surface: After #1000 sanding, alumina sandblasting. Coverage area ø 5mm, measured at 37°C underwater storage for 1 day. Cement: PANAVIA<sup>™</sup> V5 Data source: Kuraray Noritake Dental Inc. \*Numerical values vary depending on measurement conditio

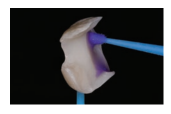


#### Shear Dohu Shenyin to KATANA Zircoma HT



# EASY & FAST PROCEDURE

**Rub in, rinse and dry.** That's all you need to do to optimise your adhesive procedure. Unlike other cleaners that require longer rubbing time, and are limited to extra-oral use only, **KATANA<sup>™</sup> Cleaner only requires 10 seconds and can be used both intra- and extra-orally.** 



Apply and rub KATANA<sup>™</sup> Cleaner for at least 10 seconds. Both to the prosthetic and the intra-oral substrate.



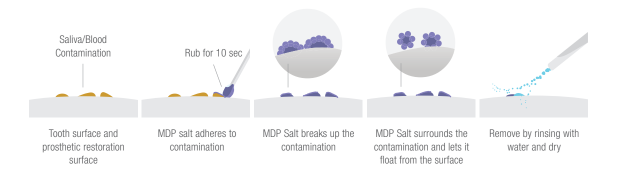
Rinse and dry.



Cement the restoration according to the manufacturer instructions.

Pictures courtesy of Dr. Shoji Kato

## HOW IT WORKS



# WIDE INDICATION RANGE: INTRA-ORAL AND EXTRA-ORAL

Due to its mild pH value of 4.5, KATANA<sup>™</sup> Cleaner can be used not only extra-orally but also intra-orally, making it an all-purpose universal cleaner for both - tooth structure and prosthetics.



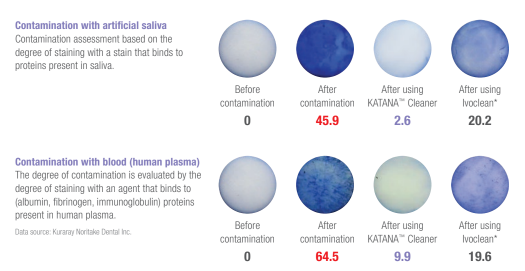
Intra-oral: Cavity, Abutment, Root Canal



#### **Prosthetics:**

Ceramics (Zirconia, Lithium Disilicate, Dental Porcelain) Resin Based Materials (CAD/CAM Crowns, Composite Resin) Metals (Precious/Non Precious Metal Alloys) Posts (Glass Fiber Posts, Metal Posts)

### **PROTEIN STAINING TEST CLEANING EFFECT ON ZIRCONIA**



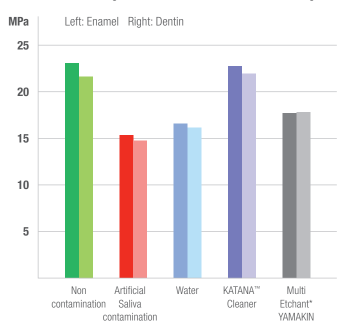
### **HIGH CLEANING EFFECT**

During intra-oral try-in of restorations, contamination might occur reducing the bond strength. KATANA<sup>™</sup> Cleaner's high cleaning effectiveness ensures for an optimised bonding surface.

MPa Left: 37°C 1 day Right: After 3000 TC 40 35 30 25 20 15 10 5 Artificial Water KATANA™ Multi Phosphoric Ethanol Sandblast Non lvoclean\* contamination Saliva Cleaner IVOCLAR Etchant\* Acid 35% VIVADENT YAMAKIN K-etchant contamination

Shear bond strength to KATANA<sup>™</sup> Zirconia HT after cleaning with:





Cement: PANAVIA™ V5 Data courtesy of Dr. Shoji Kato, The 38th Annual Meeting of Japan Society for Adhesive Dentistry Effect of various surface cleaning procedures on bonding performance \* Not a trademark of Kuraray Noritake Dental Inc.

## **CLEANERS COMPARISON\***

	KATANA <sup>™</sup> CLEANER	IVOCLEAN** (IVOCLAR VIVADENT)	<b>ZIRCLEAN**</b> (BISCO)
Intra-oral Use on Tooth Structure	Yes	No	No
Intra-oral Use on Implant Abutments	Yes	No	No
Extra-oral Use	Yes	Yes	Yes
Active Ingredient	MDP Salt (Surfactant)	Sodium Hydroxide	Potassium Hydroxide
рН	4.5	13-13.5	13
Application Time	10 Seconds	20 Seconds	20 Seconds
Handling	No Shaking	Shake Before Use	No Shaking

\* According to the Instructions for Use and official documentation \*\* Not a trademark of Kuraray Noritake Dental Inc.

> SINGLE-HANDED FLIP TOP CAP



### **ORDERING INFORMATION**

ARTICLE NUMBER	DESCRIPTION
#3970-EU	KATANA <sup>™</sup> Cleaner (4.0ml)



#### PANAVIA<sup>™</sup> V5

PANAVIA<sup>™</sup> V5 is our strongest cement ever developed. And with five shades, our most esthetic one too. This makes a totally new kind of dentistry possible, where you can be confident during cementation.

#### PANAVIA<sup>™</sup> SA CEMENT UNIVERSAL

PANAVIA<sup>™</sup> SA Cement Universal contains the unique LCSi monomer that adheres to virtually every material including glass ceramics without the need for a separate primer. The original MDP monomer allows for chemical reactiveness with zirconia, dentin and enamel.

# 

#### EU Importer **Kuraray Europe GmbH** Philipp-Reis-Strasse 4,

Philipp-Reis-Strasse 4, 65795 Hattersheim am Main, Germany Phone +49 (0)69 305 35 835 Fax +49 (0)69 305 98 35 835 www.kuraraynoritake.eu centralmarketing@kuraray.com

- Before using this product, be sure to read the Instructions for Use supplied with the product.
  The specifications and appearance of the product are subject to change without notice.
- Printed color can be slightly different from actual color.

"KATANA" is a trademark of NORITAKE CO., LIMITED "PANAVIA" is a trademark of KURARAY CO., LTD.



**CE** 0197

