

ONE COMPONENT SELF-ETCHING LIGHT CURED ADHESIVE

EINKOMPONENTEN SELBSTÄTZENDES LICHTHÄRTENDES ADHÄSIV ADESIVO DE COMPONENTE ÚNICO AUTOCONDICIONANTE FOTOPOLIMERIZÁVEL ADHESIVO AUTOGRABANTE DE PASO ÚNICO ADHÉSIF AUTO-MORDANÇANT MONO-COMPOSANT ADESIVO AUTOMORDENZANTE, FOTOPOLIMERIZZABILE, MONOCOMPONENTE EEN-COMPONENT ZELF ETSEND LICHTUITHARDEND ADHESIEF ENKOMPONENT SELVÆTSENDE OG LYSHÆRDENDE ADHESIV ENKOMPONENT SELVETSENDE OG LYSHERDENDE ADHESIV VALOKOVETTEINEN ITSE-ETSAAVA YKSIKOMPONENTTI SIDOS-AINE ΦΩΤΟΠΟΛΥΜΕΡΙΖΟΜΕΝΟΣ ΣΥΓΚΟΛΛΗΤΙΚΟΣ ΠΑΡΑΓΟΝΤΑΣ ΜΕ ΑΥΤΟΑΔΡΟΠΟΙΗΤΙΚΟ ΕΝΕΡΓΟΠΟΙΗΤΗ ΕΝΟΣ ΣΤΑΔΙΟΥ JEDNOSKŁADNIKOWY SAMOWYTRAWIAJĄCY ŚWIATŁOUTWARDZALNY SYSTEM WIĄŻĄCY EGY KOMPONENSU ONSAVAZO FENYREKOTO RAGASZTOANYAG ÜHEKOMPONENTNE ISESÖÖVITAV VALGUSKÕVASTUV ADHESIIV ENOKOMPONENTEN SAMOJEDKAJOČ SVETLOBNOSTRJAJOČ ADHEZIV VIENKOMPONENTA PAŠKODINOŠS GAISMĀ CIETĒJOŠS ADHEZĪVS VIENOS SUDĖTINĖS DALIES SAVAIME ĖSDINANTIS ŠVIESA AKTYVUOJAMAS ADHIZYVAS JEDNOSLOŽKOVÉ, SAMOLEPTACÍ, SVĚTLEM TUHNOUCÍ ADHEZIVUM JEDNOZLOŽKOVÉ, SAMOLEPTACIE, SVETLOM TUHNÚCE ADHEZIVUM 歯科コンポジットレジン用光重合型1液性セルフエッチング接着材 单组份自酸蚀光固化粘接剂



SDI

ready to go!

A single component, light cured self-etching, fluoride releasing dentin and enamel bonding system.



The Dental Advisor December 2007, Vol. 24, No. 10.

It's good to go!

Go! is a super quick adhesive saving you valuable chair time: you don't have to shake the bottle, etch the dentin nor do you have to wash it off. You don't even need to rub or agitate it! Just one application is required. Once cured, you can immediately place your restorative over Go!. Your patient is then good to Go!. Try Go! on your pediatric patients because it is so fast to use.

HEMA free

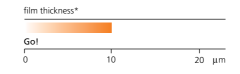
Go! does not contain HEMA. Protect yourself and your staff from possible skin irritation associated with HEMA.

No more post-operative sensitivity

You can't over dry or over etch when you use Go! Therefore, post-operative sensitivity will not occur.

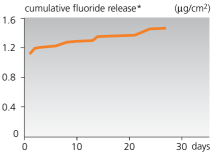
Low film thickness

Go!'s low film thickness provides an invisible margin between the restoration and the tooth.



Super high fluoride release

Go!'s high fluoride release assists in strengthening the tooth and preventing recurrent decay.



Quick color change

Initially, Go! is a dark yellow color, but upon curing, it changes to clear. You know when you can go to the next step.



instructions:

High bond strength

Go!'s high bond strength ensures the restoration will stay in place for many years to come.

micros	hear bond	strength (MI	Pa @ 24 hou	ırs)**
				27.7
Go! e	namel			
				35.2
Go! d	entin			
0	10	20	30	40 MPa

Ultrafine nano fillers

Go! is 7% filled with specially treated hydrophilic and hydrophobic fillers that change from a water loving to a water repelling state after polymerization. This provides a surface with no water residue that is perfect for bonding to the restorative.

No water residue

Unlike some 7th generation adhesives, there are no water droplets found at the Go!/ restorative interface to interfere with the adhesion.

Go! surface



Microscopic image of Go! after polymerization.***

G-Bond surface****

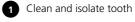


Microscopic image of G-Bond after polymerization.***

Indications

- bonding of direct resin based restorations
- bonding of indirect restorations with indicated resin cement
- bonding composite to old amalgam
- orthodontic brackets*****
- repairing composite, porcelain and hybrid ceramic restorations
- sealing exposed root surfaces causing hypersensitivity
- cavity sealing prior to placement of indirect restorations
- treatment of hypersensitivity
- desensitizing cervical areas
- crown preparations

*****etching required



2

Remove excess water. Preferably keep moist, but a dry surface is ok.

3 Apply Go! to saturate all internal surfaces and leave in place for 20 seconds



4 Blow firmly with dry, oil free air for 5 seconds. Leave surface glossy.



5 Light cure for 10 seconds



6 Apply composite or compomer such as Ice according to manufacturer's instructions



Clinical photos courtesy of Dr. Geoff Knight, Melbourne, Australia

0





Go! 5mL Bottle Kit

1 x Go! 5mL bottle 50 x Points disposable brush applicators 1 x Mixing well Reorder 8100400

Go! Single Dose Kit

50 x Go! 0.1mL Single Dose 50 x Points disposable brush applicators 1 x Single dose holder Reorder 8100401



*SDI Test Data. **University of Melbourne ***University of Adelaide, Dr. G. Knight. ****Not the registered trademark of SDI Limited.





