



SUPERIOR STRENGTH, SUPERIOR AESTHETICS

CHAMELEON EFFECT

Luna displays a chameleon effect, enabling it to take on the shade of the tooth surrounding it and present a seamless margin between tooth and restoration. Luna has an optimal translucency that allows the creation of natural looking restorations.

NATURAL FLUORESCENCE AND OPALESCENCE

When exposed to ultraviolet light, Luna displays the fluorescent characteristics of natural tooth structure. Opalescent properties also match that of a natural tooth. In all types of light, restorations using Luna display intrinsic brilliance that ensures patient satisfaction after they leave the dental chair. 13 UNIVERSAL SHADES



HIGH FLEXURAL STRENGTH

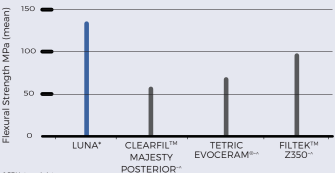
77%

FILLER LOAD

High flexural strength is paramount to mitigate tension and compressive forces teeth are exposed to in stress bearing situations¹.

Class I and Class II restorations are subject to high forces and require the use of materials with high flexural strength. With flexural strength of 136 MPa, Luna is ideal for use in stress bearing areas and is designed to withstand the forces of mastication.

FLEXURAL STRENGTH



* SDI internal data

 Clearfil[™] Majesty Posterior, Tetric EvoCeram[®], Filtek[™] Z350 are not the registered trademarks of SDI.
 C. Meenakumari et al (2018), 'Evaluation of Mechanical Properties of Newer Nanoposterior restorative Resin Composites: An In Vitro Study', Contemporary Clinical Dentistry

Samples prepared according to ISO 4049

SUPERIOR COMPRESSIVE STRENGTH

SUPERIOR COMPRESSIVE STRENGTH

Luna has a filler load of 77% by weight. Strontium glass filler in combination with the carefully selected filler loading, delivers high compressive strength to enhance the longevity of restorations.

COMPRESSIVE STRENGTH

LUNA					343*
CLEARFI	L™ MAJESTY POS	TERIOR^			0.40*
TETRIC E	EVOCERAM®^				342~
FILTEK™	7350^				258~
	2000				226~
150	200	250	300	350	MPa (mean)

"SDI internal data

^ Clearfil[™] Majesty Posterior, Tetric EvoCeram[®], Filtek[™]Z350 are not the registered trademarks of SDI.
 ~ C. Meenakumari et al (2018), 'Evaluation of Mechanical Properties of Newer Nanoposterior Restorative

Resin Composites: An In Vitro Study', Contemporary Clinical Dentistry

OPTIMAL RADIOPACITY

Restorative materials with radiopacity enable the detection of voids and secondary caries throughout the life of a restoration². Luna has a radiopacity level higher than dentine³, ensuring clear visibility of restoration margins on radiographs for quick and confident diagnosis.

KEY FEATURES

Superior strength and aesthetic
Chameleon effect
Natural fluorescence and opalescence
High flexural strength
Superior compressive strength
Non-stick to instruments
Optimal radiopacity
Extensive shade range

TECHNICAL DATA

Filler load (total)	77% weight
Depth of cure (mm)	2
Compressive strength (MPa at 24 hours)	343
Flexural strength (MPa at 24 hours)	136
Volumetric shrinkage (%)	2.88
Radiopacity (%Al)	180

NON-STICK TO INSTRUMENTS

Luna's non-stick handling facilitates the placement of restorations. Luna will not slump or pull back, enabling the efficient creation of optimal dental morphology.

Luna has a creamy consistency, with firm packing, making it easy to layer the composite without voids.

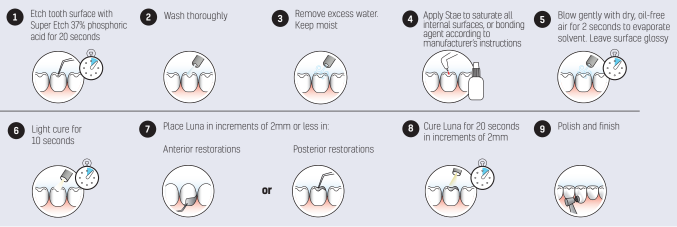
EXTENSIVE SHADE RANGE

Luna is available in 13 universal shades (A1, A2, A3, A3.5, A4. B1, B2, B3, C1, C2, C3, D2, D3). Luna is also available in specialty shades:

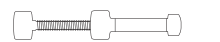
- Dentine shades (OA2, OA3, OA3.5)
- Bleach shade
- Extra Bleach shade
- Incisal shade

- 1 Mustafa Gundogdu et al (2014), The Evaluation of Flexural Strength of Composite Resin Materials with and without Fibre', Dentistry Vol 4 Issue 9 1000259
- 2 Bengi Oztas et al (2012), Radiopacity evaluation of composite restorative resins and bonding agents using digital and film x-ray systems', NCBI
- 3 KM Lachowski et al (2013), 'Study of the radiopacity of base and liner dental materials using digital radiography system', DentoMaxillioFacial Radiology, NCBI

INSTRUCTIONS



ORDER DETAILS



SYRINGES

Luna S Syringe Intro Kit 5 x 4g Syringes [1 each - A1, A2, A3, A3.5, B1] 2 x 2mL Super Etch Gel Syringes 25 x Super Etch Disposable Tips 1 x SmL Stae Single Component Dentin/enamel adhesive 1 x LUNA shade guide 40 x Points, fine tip (white) 2 x mixing well - dual	8400116
Luna 1 Syr A1	8401081
Luna 1 Syr A2	8401082
Luna I Syr A3	8401083
Luna 1 Syr A3.5	8401084
Luna 1 Syr A4	8401085
Luna I Syr BI	8401086
Luna 1 Syr B2	8401087
Luna 1 Syr B3	0/11/00
Luna 1 Syr C1	0/01000
Luna 1 Syr C2	0401000
Luna 1 Syr C3	0/01001
Luna 1 Syr D2	Q/I01002
Luna 1 Syr D3	0401002
Luna 1 Syr OA2	0401007
Luna 1 Syr OA3	0/01000
Luna 1 Syr OA3.5	8401099
Luna 1 Syr I	8401096



COMPLETS	
Luna 20 Comp A1	8451081
Luna 20 Comp A2	8451082
Luna 20 Comp A3	8451083
Luna 20 Comp A3.5	8451084
Luna 20 Comp A4	8451085
Luna 20 Comp B1	8451086
Luna 20 Comp B2	8451087
Luna 20 Comp B3	8451088
Luna 20 Comp C1	8451089
Luna 20 Comp C2	8451090
Luna 20 Comp C3	8451091
Luna 20 Comp D2	8451092
Luna 20 Comp D3	8451093
Luna 20 Comp OA2	8451097
Luna 20 Comp OA3	8451098
Luna 20 Comp 0A3.5	8451099
Luna 20 Comp I	8451096
Luna 20 Comp B	8451095
Luna 20 Compl XB	8451080

\bigcup

APPLICATOR

Г

Premium Complet Applicator

5545022

m



8401095

8401080

MADE IN AUSTRALIA by SDI Limited Bayswater, Victoria 3153 Australia **www.sdi.com.au**

Luna 1 Syr B

Luna 1 Syr XB

AUSTRALIA 1800 337 003 AUSTRIA 00800 0225 5734 BRAZIL 0800 770 1735 FRANCE 00800 0225 5734 GERMANY 0800 100 5759
 MD
 05-2024
 M100379 E

 +0036M10037911
 +0036M10037911
 +0036M10037911

ITALY 00800 0225 5734 NEW ZEALAND 0800 808 855 SPAIN 00800 0225 5734 UNITED KINGDOM 00800 0225 5734 USA & CANADA 1 800 228 5166