

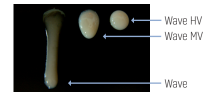


# A FLOWABLE FOR ALL YOUR CLINICAL SITUATIONS

Wave, Wave MV and Wave HV are ideal versatile, fluoride releasing, radiopaque, light cured flowable composites designed for anterior and posterior restorations. Wave is an extremely low viscosity flowable, Wave MV is a medium viscosity and Wave HV is a high viscosity flowable composite.

## A CHOICE OF 3 VISCOSITIES

The wide number of viscosities available in the Wave range ensures the clinician has a choice for all different clinical conditions.

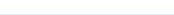


Flow at 90° angle for 2 minutes

SDI Flowable	Compare to	
Wave	UltraSeal XT Plus*	
wave	Premise Flowable*	
	Filtek Supreme Plus Flowable*	
Wave MV	Heliomolar Flow*	
	Tetric Flow*	
	Revolution Formula 2*	
Wave HV	Flow-It! ALC*	
	Point 4 Flowable*	
	Filtek Flow*	
	AeliteFlo LV*	
	Esthet-X Flow*	
	AeliteFlo*	

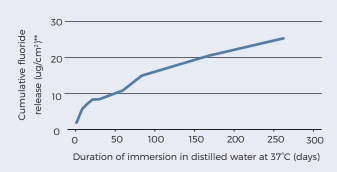
<sup>\*</sup> Not the registered trademarks of SDI Limited.





# **FLUORIDE RELEASE**

Fluoride's cariostatic effect enhances remineralisation and inhibits enamel demineralisation. In an aqueous environment, the fluoride ions in Wave, Wave MV and Wave HV diffuse from the resin into the surrounding tooth. This ionic movement is caused by oral fluid passing in and out of the resin and tooth, acting as a carrier for the fluoride ions.

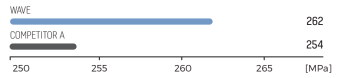


# COMPRESSIVE STRENGTH

### COMPRESSIVE STRENGTH

Wave's, Wave MV's and Wave HV's high compressive strength values expand the suitability for multiple applications.

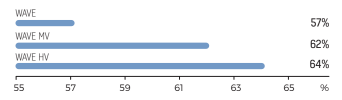
#### MPa @ 24 HOURS\*\*



## FILLER LOADING

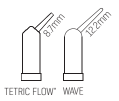
Wave, Wave MV and Wave HV all have excellent wear profiles due to their high filler loading level:

#### % BY WEIGHT\*\*



#### TIP LENGTH COMPARISON

Wave's complet tip length is 12.2mm, 40% longer than the alternative of 8.7mm. Wave's longer tip length allows more direct placement of the material into difficult to reach areas.



#### **ADVANTAGES**

High compressive strength

Nano technology

Three viscosities

Natural fluorescence

No after cure shade change

# SPECIALTY SHADES

Wave's 14 shades are ideal for all anterior and posterior restorations: A1, A2, A3, A3.5, B1, B2, B3, C2, C3, D3, OA2, incisal, gingival and bleach. Gingival shade is ideal for restoring cervical lesions in elderly patients. For teeth lighter than B1, Bleach shade is available. A semitranslucent shade, Incisal, is perfect as a final layer for composite restorations.

# **NANOFILLED**

Wave, Wave MV and Wave HV contain specially treated nano-fillers to maximise polishability, wear resistance and strength. Ease of extrusion is improved with the addition of these specially treated nano-fillers.

#### RADIOPACITY

Wave, Wave MV and Wave HV are all visible on x-rays. This allows easy identification of secondary caries at the interface.

#### NATURAL FLUORESCENCE

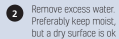
Wave, Wave MV and Wave HV contain a fluorescent agent that ensures perfectly natural looking teeth under ultraviolet lights. No one will know!



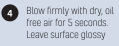
Wave on natural teeth under UV light

#### INSTRUCTIONS

1 Clean and isolate tooth



Apply Gol to saturate all internal surfaces and leave in place for 20 seconds. Or, apply other bonding agent according to manufacturer's instructions













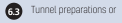


Directly inject Wave in increments of 2mm or less in:

ss in:

Class V restorations or

Pit and fissure sealants



6.4 Minimal Class I, Class II, Class III and Class IV restorations, or other indications as required

Cure Wave for 20 seconds in increments of 2mm



Polish and finish



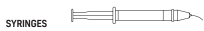








# ORDER DETAILS



# Wave Syringe Refills

1 x 1g Syringe 5 Single Use Disposable Tips

	WAVE	WAVE MV	WAVE HV
A1	7510102	8310102	8210102
A2	7510203	8310203	8210203
A3	7510304	8310304	8210304
A3.5	7510405	8310405	8210405
B1	7511101	8311101	8211101
B2	7511211	8311211	8211211
B3	7511314		
C2	7512223	8312223	8212223
C3	7512324		
D3	7513334		
0A2	7510204	8310204	8210204
Incisal	7514142		
Gingival (A5)	7514143		
Bleach	7514147	8314147	8214147

#### COMPLETS

**Wave Complet Refills** 20 x 0.25g Complets

	WAVE	WAVE MV
A1	7520001	8320001
A2	7520002	8320002
A3	7520003	8320003
A3.5	7520004	

#### TIPS

Disposable Tips for Wave Syringes		
20 x Single Use Disposable Tips (20 Gauge)	7500001	
200 x Single Use Disposable Tips (20 Gauge)	8100062	

#### Disposable Tips for Wave MV & HV Syringes

 20 x Single Use Disposable Tips [18 Gauge]
 8100065

#### KITS

KITS	
Wave Syringe Introductory Kit	
4 x 1g Syringes A2, B3, C3, OA2 20 Single Use Disposable Tips	7500000
Wave MV Syringe Introductory Ki	it
4 x 1g Syringes A2, B2, C2, OA2 20 Single Use Disposable Tips	8300000
Wave HV Syringe Introductory Ki	t
4 x 1g Syringes A2, B2, C2, OA2 20 Single Use Disposable Tips	8200000
Wave Syringe Bulk Kits 10 x 1g Syringes 40 Single Use Disposable Tips	
A1	7500011
A2	7500012
A3	7500013

<sup>\*</sup> Not the registered trademarks of SDI Limited.



YOUR **OUR** SMILE. **VISION.** 

**C €** 0297



MADE IN AUSTRALIA by SDI Limited Bayswater, Victoria 3153 Australia 1800 337 003 www.sdi.com.au **AUSTRIA** 00800 0225 5734 **BRAZIL** 0800 770 1735 **FRANCE** 00800 0225 5734 **GERMANY** 0800 100 5759 **ITALY** 00800 0225 5734

NEW ZEALAND +64 21 400 323 SPAIN 00800 0225 5734 UNITED KINGDOM 00800 0225 5734 USA & CANADA 1 800 228 5166

<sup>\*\*</sup> Source-Published and SDI test data.