FLUORIDE RELEASING FLOWABLE COMPOSITE

FLUORIDE FREISETZENDES FLEISSFÄHIGES KOMPOSIT
COMPÓSITO DE ALTA FLUIDEZ COM FLÚOR
COMPOSITE FLUIDO QUE LIBERA FLUOR
COMPOSITE A FAIBLE VISCOSITÉ DÉGAGEANT DU FLUOR
COMPOSITO FLUIDO CON RILASCIO DI FLUORO
FLUORIDE RELEASING FLOWABLE COMPOSİET
FLUORAFLGIVENDE FLYDENDE KOMPOSIT
FLYTENDE FLUORAVGIVENDE KOMPOSİTT
FRUORIA VAPAUTTAVA FLOW -YHDISTELMÄMUOVI
PEYΣΤΗ ΣΥΝΘΕΤΗ ΡΗΤΗΝ Η ΟΠΟΙΑ ΑΠΑΛΕΥΘΕΡΩΝΕI ΦΘΟΡΙΟ
MATERIAŁ KOMPOZYTOWY TYPU FLOW UWALNIAJĄCY FLUOR
FLUORID LEADÓ FOLYÉKONY KOMPOZÍT
FLUORIDI EERALDAV VOOLAV KOMPOSIIT
FLUORID-SPROŠČUJOČI TEKOČI KOMPOZIT
FLUORU IZDALOŠS PLŪSTOŠAIS KOMPOZĪTS
SKYSTAS TAKUMO FLUORĄ ATPALAIĐUOJANTIS KOMPOZITAS
TEKUTÝ KOMPOZITNÍ MATERIÁL UVOLŇUJÍCÍ FLUORIDY
TEKUTÝ KOMPOZIT UVOĽŇUJÚCI FLUORID

ウ エーブ フ ツ素徐放型フロアブルコ ンポジツ ト
可释氟流动性树脂
For use in just about every restoration

- Class V restorations
- Tunnel / air abrasion preparations
- Pit and fissure sealants
- Minimal Class I, II, III, IV restorations
- Radiopaque cavity liners
- Cervical abrasion/erosion lesions
- Abfraction lesions
- Implant seals
- Incisal abrasions
- Repair enamel defects
- Minor core build-ups
- Temporary crowns
- Cement porcelain/ceramic/composite veneers
- Splint mobile teeth
- Attach fiber bridges
- Restorations in deciduous teeth
- Repair porcelain restorations
- Block out undercuts in inlay/onlay/crown preparations
- Cover stains
- Adhering tooth jewelry
- Ceramic inserts

A choice of 3 viscosities

Flow at 90° angle for 2 minutes

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

SDI Flowable: Compare to:

<table>
<thead>
<tr>
<th>Wave</th>
<th>UltraSeal XT Plus’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave MV</td>
<td>Filtek Supreme Plus Flowable’</td>
</tr>
<tr>
<td>Wave HV</td>
<td>Revolution Formula 2’</td>
</tr>
<tr>
<td></td>
<td>Flow-It! ALC’</td>
</tr>
<tr>
<td></td>
<td>Point 4 Flowable’</td>
</tr>
<tr>
<td></td>
<td>Filtek Flow’</td>
</tr>
<tr>
<td></td>
<td>AeliteFlo LV’</td>
</tr>
<tr>
<td></td>
<td>Esthet-X Flow’</td>
</tr>
<tr>
<td></td>
<td>AeliteFlo’</td>
</tr>
</tbody>
</table>

Fluoride release
Fluoride’s cariostatic effect enhances remineralization and inhibits enamel demineralization. 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.

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

<table>
<thead>
<tr>
<th></th>
<th>Wave</th>
<th>Wave MV</th>
<th>Wave HV</th>
</tr>
</thead>
<tbody>
<tr>
<td>% by weight</td>
<td>63%</td>
<td>64%</td>
<td>66%</td>
</tr>
</tbody>
</table>

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!

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

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

<table>
<thead>
<tr>
<th></th>
<th>Wave</th>
<th>Revolution Formula 2*</th>
<th>Tetric Flow*</th>
<th>Flow-It!ALC*</th>
<th>Aeliteflo*</th>
<th>Filtek Flow*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPa @ 1 hour**</td>
<td>345</td>
<td>346</td>
<td>343</td>
<td>254</td>
<td>322</td>
<td>320</td>
</tr>
</tbody>
</table>

UDMA
Wave’s UDMA resin system minimizes shrinkage and reduces post operative sensitivity.

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 semi-translucent shade, Incisal, is perfect as a final layer for composite restorations.

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.

Natural fluorescence
Wave on natural teeth under UV light

instructions:

1. Clean and isolate tooth
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. Or, apply other bonding agent according to manufacturer’s instructions
4. Blow firmly with dry, oil free air for 5 seconds. Leave surface glossy
5. Light cure for 10 seconds
6. Directly inject Wave in increments of 2mm or less in:
   6.1 Class V restorations or
   6.2 Tunnel preparations or
   6.3 Pit and fissure sealants or
   6.4 Minimal Class I, Class II, Class III and Class IV restorations, or other indications as required
7. Cure Wave for 20 seconds in increments of 2mm
8. Polish and finish
Syringe refills
1 x 1g syringe, 5 single use disposable tips
Shade     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
OA2  7510204  8310204  8210204
Incisal 7514142
Gingival 7514143
Bleach  7514147  8314147  8214147

Disposable tips for Wave syringes
20 x single use disposable tips (20 gauge)
Reorder 7500001
200 x single use disposable tips (20 gauge)
Reorder 8100062

Disposable tips for Wave MV & HV syringes
20 x single use disposable tips (18 gauge)
Reorder 8100065

Wave syringe introductory kit
4 x 1g syringes A2, B3, C3, OA2
20 single use disposable tips
Reorder 7500000

Wave MV syringe introductory kit
4 x 1g syringes A2, B2, C2, OA2
20 single use disposable tips
Reorder 8300000

Wave HV syringe introductory kit
4 x 1g syringes A2, B2, C2, OA2
20 single use disposable tips
Reorder 8200000

Wave syringe bulk kits
10 x 1g syringes
40 single use disposable tips
Reorder 7500011
7500012
7500013

Complet refills
20 x 0.25g complets

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

* Not the registered trademarks of SDI Limited.
** Source-Published and SDI test data.