Flow Viscous Baseliner

Light-curing, white opaque and highly radiopaque flowable cavity baseliner on composite basis. Its white opaque shade provides an optimal contrast to the filling material and natural tooth structure.

Features	Benefits
White opaque shade gives	Defines the line between composite and tooth
contrast to natural tooth	structure, marks the cavity bottom and
and composite	facilitates the work of the dentist
Ideal as basis under	Prevents post-operative sensitivities and
composite restorations	secondary caries
Optimized flow behaviour	Good wetting of tooth structure
Excellent physical	No dripping
properties	 Easy and highly precise to apply
	For durable fillings
	High abrasion resistance
	Easy to polish
High radiopacity	Easy to detect on x-ray
Does not contain Bis-GMA	Optimized biocompatibility



Shade: White opak
Packaging size: 2 g syringe
Accessories: Application tips

Storage: 10-25°C

Technical data:

Vickers hardness >654 MPa
Flexural strength >114 MPa
E-Module >10815 MPa
Compressive strength >298 MPa
Filler content Ca. 73,1%
Viscosity 60 Pas

Version 10/2014

GDF Private Label Chemistry
GDF Gesellschaft für Dentale Forschung und Innovationen GmbH
Dieselstr. 5 – 6, D-61191 Rosbach
www.gdfmbh.com
FRIVATE LABEL GHEMISTRY