Introducing Oxford Flow Light cure flowable microhybrid composite



The most versatile material in your restorative material arsenal!

Oxford Flow light cured flowable composite is a hybrid composite that combines the properties of flowability, flexibility and strength to provide the dentist with the ability to do multiple restorative procedures with a single material. Oxford Flow is easily polished to a high gloss. Oxford Flow light cured flowable composite is available in a variety of Vita® shades.

Vita® is a registered trademark of Vita Zahnfabrik

Features and Benefits **Features Benefits** Optimal flow properties for - Right viscosity to flow into small class I and II unique handling restoration without the creation of void Fill in irregularities and adapt to margins without sticking to instruments Thixotropic where needed Right thixotropic property (it stays where you place it) to be used in restoring class V lesions without the material running off of the tooth - Allows you to coat the walls of class II restorations without the material slumping to the floor of the box Flexible in function Flexural modulus allows it to provide stress relief during light curing, compensating for shrinkage and eliminating the formation of voids between the dentine and the material - Flexural modulus makes it the ideal material to use when restoring cervical regions of the tooth that undergo flexing while in function





Oxford Flow

Oxford Flow has optimal properties for the clinical application



*Data available upon request

Ordering Information

Oxford Flow, light cure flowable microhybrid composite

Includes: 2 ml / 3,4 g Oxford Flow syringe I 3 x Oxford Needle TIP 20

Part Number	Article
11-001A1	Shade A1
11-001A2	Shade A2
11-001A3	Shade A3
11-001B2	Shade B2
02-006	50 x Oxford Needle TIP 20