

# **Artisan Technology Group is your source for quality** new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS**  EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

at our full-service, in-house repair center Instra View REMOTE INSPECTION

Experienced engineers and technicians on staff

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

WE BUY USED EQUIPMENT Sell your excess, underutilized, and idle used equipment

We also offer credit for buy-backs and trade-ins

www.artisantg.com/WeBuyEquipment >

LOOKING FOR MORE INFORMATION?

Visit us on the web at **www.artisantg.com** <sup>→</sup> for more

information on price quotations, drivers, technical

specifications, manuals, and documentation

### FBC-006 for Single-Fiber

To meet the high cleave quality demands of core-alignment fusion splicers, Corning Cable Systems created the FBC-006 featuring a unique diamond blade providing best cleave performance, consistency and longevity. Combined with exchangeable fiber guides and a true one-step cleave mechanism, this is Corning's answer to field installations without compromise.

#### **Features**

- Excellent performance with an average cleave angle deviation of < 0.35°, even with chip-sensitive ITU G.655 fibers
- Compatible with fiber diameters from 80 μm to 140 μm
- Superior flexibility from exchangeable inlays to hold:
   a. the universal fiber guide (from 250 to 900 µm coating / buffering), or
  - b. two versions of fiber guides for buffered fibers (900  $\mu m$  / 900  $\mu m$  to 3 mm), or
  - c. OptiSplice series' handling adapters
- Fast and true one-step operation: clamping, bending, scribing and breaking, all with a single movement
- Cleaver blade made of durable industrial diamond to ensure high cleave consistency and long lifespan (minimum 30,000 cleaves per blade under normal use)
- Very simple to maintain as blade assembly is easily replaceable in the field (necessary tools provided)
- Sleek design less prone to contamination, thus making cleaning effortless



Dimensions (H x W x D)	70 x 70 x 40 mm
Weight	120 g
Applicable cladding diameter	80 to 140 μm
Average cleave angle dev.	< 0.35 °
Blade type	Industrial diamond
Blade life	> 30,000 cleaves

### **Ordering Information**

Part Number	Description
CLV-FBC006-2	FBC-006 cleaver with inlay and one universal fiber guide for fiber coating from 250 to 900 $\mu$ m, in plastic transport box with 25 cleaning strips, Allen key and English / German instruction manual
CLV-FBC006-3	FBC-006 cleaver with inlay ready for OptiSplice series' handling adapters (handling adapters not included), in plastic transport box with 25 cleaning strips, Allen key and English / German instruction manual
CLV-FBC6U9-1	Inlay for fitting 900 $\mu m$ and 900 $\mu m$ to 3 mm fiber guides
CLV-FBC6UA-1	Inlay for fitting 250 to 900 µm universal fiber guide
CLV-FBC6FTTPA-1	Inlay for fitting OptiSplice series' handling adapters
CLV-FBC6BFA2-1	250 to 900 μm universal fiber guide
CLV-FBC6BFA9-1	900 μm fiber guide
CLV-FBC6BFA3-1	900 μm to 3 mm fiber guide
CLV-FBC6BLADE-1	Spare diamond blade

CORNING

April 2009

Corning Cable Systems

Splice and Test Equipment

FBC-006 with inlay and 250 to 900 µm universal fiber guide (upper photo), inlay with 900 µm fiber guide (lower left) and inlay for OptiSplice series' handling adapters (lower right)

## Fiber Optic Cleavers

#### **Contact Information**

EMEA Americas

Phone: +49 (0)89-5111-3187 (DACH) Phone: +1 800-743-2671 (USA & Canada)

Phone: +49 (0)89-5111-3060 (Europe) Phone: +1 828-901-5000 (Central & South America)

Phone: +49 (0)89-5111-3122 (Middle East & Africa) Fax: +1 828-327-5973 Fax: +49 (0)89-5111-3420

**∃** Asia China

Corning Cable Systems GmbH & Co. KG • Splice & Test Equipment • P.O. 70 03 09 • D-81303 Munich, Germany www.corning.com/cablesystems

TrueWave is a trademark of Lucent Technologies. Windows is a trademark of Microsoft. All other trademarks are trademarks of their respective owners. Coming Cable Systems GmbH & Co. KG reserves the right to improve, to expand or in some other manner to modify Corning Cable Systems products without prior notice. Consequently, data and other information regarding the products may also change. No legal claim to the delivery of a specific product under precisely determined specifications comes into being until Corning Cable Systems GmbH & Co. KG accepts a binding order. All Corning Cable Systems products are subject to availability and technical modifications. Corning Cable Systems is ISO 9001 and ISO 14001 certified. If not mentioned otherwise, all products listed in this datasheet are fully compliant with the RoHS requirements of the European Union (according to 2002/95/EC).

All rights reserved. This publication is not to be reproduced or duplicated without the written authorization of Corning Cable Systems GmbH & Co. KG. © 2009 Corning Cable Systems

Corning Cable Systems

Splice and Test Equipment

April 2009 | CORNING



# **Artisan Technology Group is your source for quality** new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS**  EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

at our full-service, in-house repair center Instra View REMOTE INSPECTION

Experienced engineers and technicians on staff

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

WE BUY USED EQUIPMENT Sell your excess, underutilized, and idle used equipment

We also offer credit for buy-backs and trade-ins

www.artisantg.com/WeBuyEquipment >

LOOKING FOR MORE INFORMATION?

Visit us on the web at **www.artisantg.com** <sup>→</sup> for more

information on price quotations, drivers, technical

specifications, manuals, and documentation