# CLEANBLAST™ – PORTABLE

Advanced fiber end face cleaning system with FBP probe microscope

# **USER MANUAL**



# PROCESS PROCEDURES

The fiber inspection and cleaning procedures documented in this manual are recommendations made by JDSU. Please reference your company's process documents for standard tools and methods for your specific application.



Notice

Every effort was made to ensure that the information in this document was accurate at the time of printing. However, information is subject to change without notice, and JDSU reserves the right to provide an addendum to this document with information not available at the time that this document was created.

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Patents

RibbonDrive Tips: US Patent No. 6,751,017 / 6,879,439

CleanBlast: US Patent No. 7,232.262

**Tested Equipment** 

All pre-qualification tests were performed internally at JDSU, while all final tests were performed externally at an independent, accredited laboratory. This external testing guarantees the unerring objectivity and authoritative compliance of all test results. JDSU's Commerce and Government Entities (CAGE) code under the North Atlantic Treaty Organization (NATO) is 0L8C3.

**FCC Information** 

Electronic test equipment is exempt from Part 15 compliance (FCC) in the United States.

**European Union** 

Electronic test equipment is subject to the EMC Directive in the European Union. The EN61326 standard prescribes both emission and immunity requirements for laboratory, measurement, and control equipment. This unit has been tested and found to comply with the limits for a Class A digital device.

Independent Laboratory Testing This unit has undergone extensive testing according to the European Union Directive and Standards.

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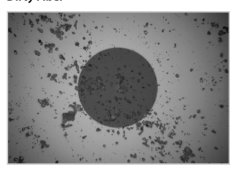
iii CLEANBLAST - PORTABLE

# **INSPECT BEFORE YOU CONNECT**

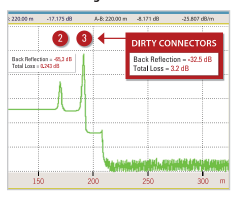
## THE PROBLEM

**CONTAMINATION IS THE #1 REASON FOR TROUBLESHOOTING optical networks.** A single particle mated into the core of a fiber can cause significant back reflection, insertion loss, and equipment damage. Visual inspection is the only way to determine if fiber connectors are truly clean before mating them.

# **Dirty Fiber**



# **OTDR Trace of Signal Loss**



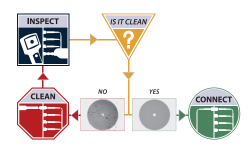
# THE EQUIPMENT

JDSU's video fiber inspection probe and CleanBlast system are used to quickly and easily inspect and clean connector end faces. The Westover FBP dual-magnification (200/400X) video probe is a handheld microscope designed for inspecting both *female* (bulkhead) and *male* (patch cord) connectors, as well as other optical devices, and the CleanBlast system provides a highly effective non-contact, solvent/pressurized air method of cleaning and removing contamination from the fiber surface quickly and efficiently.

# THE SOLUTION

### INSPECT BEFORE YOU CONNECT

By implementing a **simple** yet **important** process of proactively inspecting and cleaning before mating, you can prevent poor signal performance and equipment damage.



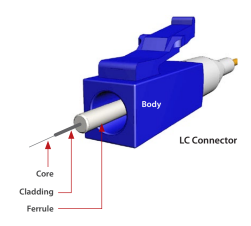
# FIBER OPTIC CONNECTORS

# SINGLE FIBER CONNECTORS

Also called simplex connectors, these types contain a single fiber located in the center of a ceramic zirconia ferrule. The alignment of the mated connectors/fibers is achieved inside a ceramic or bronze mating sleeve within the bulkhead adapter.

## Body

Houses the ferrule that secures the fiber in place; utilizes a latch and key mechanism that aligns the fiber and prevents the rotation of ferrules of two mated connectors.



### **Ferrule**

Thin cylinder where the fiber is mounted that acts as the fiber alignment mechanism; the end of the fiber is located at the end of the ferrule.

## **Fiber**

# Cladding

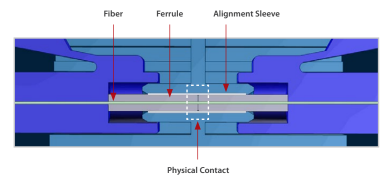
Glass layer surrounding the core that prevents the signal in the core from escaping.

### Core

The critical center layer of the fiber; the conduit that light passes through.

# **Fiber Connection**

(Simplex)

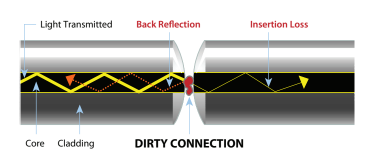


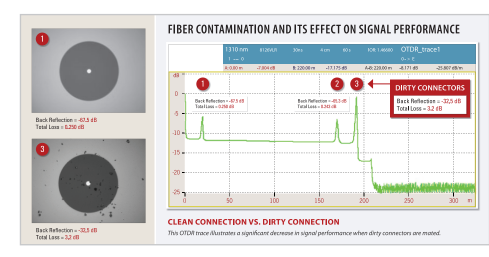
# EFFECT ON SIGNAL PERFORMANCE

**Dirt is everywhere,** and a typical dust particle  $(2-15 \, \mu \text{m})$  in diameter) can significantly affect signal performance and cause permanent damage to the fiber end face. Most field test failures can be attributed to dirty connectors, and most of them are not inspected until the problem is detected, *after* permanent damage has already occurred.

When dirt particles get on the core surface, light becomes blocked, creating unacceptable *insertion loss* and *back-reflection*. Furthermore, these contamination particles can permanently damage the glass interface by digging into the glass and leaving pits when mated, causing further signal loss. Damage also occurs when large particles of dirt on the cladding layer and/or the ferrule cause barriers that prevent physical contact, creating air gaps between the fiber connection. These large particles are also known to break apart and migrate across the fiber surface when mated

Dirty Connection and Its Effect on Signal Performance





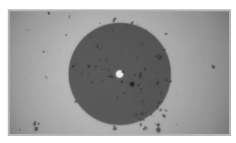
# PROACTIVE VS. REACTIVE INSPECTION

# **PROACTIVE INSPECTION**

Loose debris and dirt are much easier to clean prior to mating the 2 connector sides. By visually inspecting fiber connectors at every stage of handling **before** mating them, you are **proactive** in preventing signal loss and equipment damage.

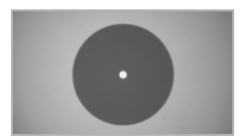
Connectors are much easier to clean prior to mating, before embedding debris into the fiber.

DIRTY FIBER **Prior to Mating** 



CLEANED FIBER

Before Embedding Debris



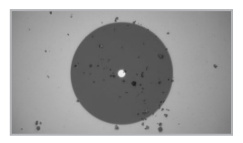
# **REACTIVE INSPECTION**

If dirty connectors are not inspected and cleaned prior to mating, dirt and debris can embed into the fiber surface causing permanent damage. By visually inspecting *after* a problem is discovered, typically during troubleshooting, you are taking a *reactive* approach.

By this time, connectors and other equipment may have suffered permanent damage.

DIRTY FIBER

Prior to Mating



CLEANED FIBER WITH EMBEDDED DEBRIS

After Mating and Multiple Cleanings



# WESTOVER FBP PROBE MICROSCOPE

# **FBP PROBE OVERVIEW**

JDSU's **Westover FBP-series** probes are portable video microscopes used to inspect fiber optic connectivity. While most fiber microscopes are limited to inspecting *male* connectors, JDSU's FBP probe is designed to inspect both simplex and multi-fiber (ribbon) types of both *male* and *female* connectors, as well as optical devices such as transceivers. The probe is specially designed to fit and operate comfortably and easily in-hand, allowing the user to inspect hard-to-reach connectors that are installed on the backside of patch panels or inside hardware devices. This eliminates the need to disassemble hardware devices prior to inspection.



## **FBPT INSPECTION TIPS**

JDSU's comprehensive selection\* of over 250 precision, stainless-steel fiber inspection tips and adapters will inspect every connector and application. Our unique optics architecture and design provide true versatility and adaptability. These connector-specific and universal inspection tips are interchangeable, which allow the probe to interface with different types of fiber connectors.



# CLEANBLAST - PORTABLE

# **CLEANBLAST OVERVIEW**

The patented JDSU CleanBlast fiber end face cleaning systems provide a fast, effective, and cost-efficient solution for removing dirt and debris from connectors in most common applications. CleanBlast is a non-contact system that uses a highly filtered stream of pressurized gas with a vacuum circuit to create a high flow rate jet across the surface of the fiber. A cleaning solvent is injected into the airflow, and the contamination from the end face along with the solvent are then removed through the retrieval circuit. The precise, highly efficient non-contact air-solvent-air stream blasts and removes loose debris with nearly 100-percent effectiveness.



# 6.4-INCH TFT LCD

# 6.4-INCH DISPLAY



### **Power Button**

Press this button to power ON and OFF. To power OFF, press and hold for 1 to 2 seconds.

### **Mode Button**

Press this button to switch and select Brightness, Contrast, Color, Tint, and Reset modes.

## **Up/Down Selector**

Press the *Mode Button* to select mode, then press this button to adjust level of image quality, e.g., brighter or darker screen, high or low contrast

## **Power Cable**

The terminal for power and video signal between the LCD and probe microscope. The S-video input is located on the CleanBlast panel.

**Note:** If the optional 6.4-in LCD is purchased with the CleanBlast system, the display will be pre-installed and will require no installation. If you would like to purchase the LCD, please refer to the **Parts** section (page 25) of this manual to order this part. Installation instructions for the LCD will accompany the display when ordered separately.

# **6.4-INCH LCD SPECIFICATIONS**

Dimensions	17.3 x 13.5 x 2.8 cm (6.8 x 5.3 x 1.1 in)
Display method	Active matrix TFT - LCD
Display size	6.4-in diagonal
Color system	NTSC/PAL (auto switchable)
Resolution	960 x 234
Operating temp	$-10$ °C (14°F) $\sim +60$ °C (140°F)
Storage temp	-20°C (-4°F) ~ +70°C (158°F)

# OPTIONAL CONFIGURATIONS

# 90° HANDSET

The 90-degree handset is an optional configuration that is particularly useful for cleaning termini inside Mil-Aero type connectors mounted in hard-to-reach locations. Similar to the standard handset, it features a *safety release button* that prevents accidental discharge of solvent or cleaning cycle.

# **CLEANING MIL-AERO TERMINI**

# To clean the PIN termini:

- **1.** Insert the tip over the termini.
- **2.** Pull the *safety trigger* to depress the *safety release button*.
- **3.** Press the *run button* to initiate cleaning cycle.

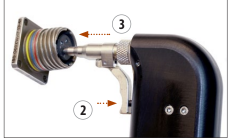
# To clean the SOCKET side:

- **1.** Seat the tip over one of the sockets.
- **2.** Pull the *safety trigger* to depress the *safety release button*.
- **3.** Apply slight pressure and push the handset into the insert until it stops (the nozzle shroud will retract and the cleaning nozzle inside the tip will advance inside the socket).
- **4.** Press the *run button* to initiate cleaning cycle.

# **BACKPLANE WAND**

The backplane wand (FCL-MBH) is an optional configuration (only available with FCL-P6100 and FCL-P6102) that is specifically designed to clean connectors located behind the backplane.







# INSPECT

# **SET-UP**

- Connect and thread the 4-pin probe to the probe input.
- 2. Turn the system ON.

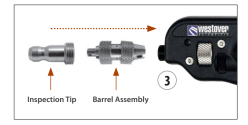




# **TIP INSTALLATION**

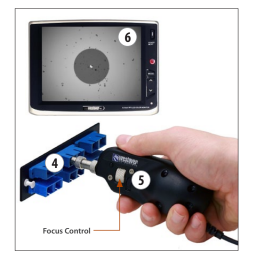
**3.** Install the correct **bulkhead tip** to the probe microscope.

**Note: Standard tips** require barrel assembly (see page 8 for tip installation guide and Appendix A: Inspection Tips Reference Guide on page 26).



# **INSPECT BULKHEAD**

- **4.** Insert the probe into the bulkhead to inspect.
- **5.** Turn the *focus control* on the probe to focus the fiber image on the display.
- **6.** Determine whether **clean** or **dirty**.
  - If clean, do not touch it and CONNECT.
  - If dirty, and if cleaning is required,
     CLEAN.



# **INSPECT: PATCH CORD**

# INSPECT

# SET-UP

- Connect and thread the 4-pin probe to the probe input.
- 2. Turn the system ON.

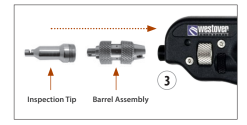




# **TIP INSTALLATION**

**3.** Install the correct **patch cord tip** to the probe microscope.

**Note: Standard tips** require barrel assembly (see page 8 for tip installation guide and Appendix A: Inspection Tips Reference Guide on page 26).



# **INSPECT PATCH CORD**

- **4.** Attach the patch cord to the probe to inspect.
- **5.** Turn the *focus control* on the probe to focus the fiber image on the display.
- **6.** Determine whether **clean** or **dirty**.
  - If clean, do not touch it and CONNECT.
  - If dirty, and if cleaning is required,
     CLEAN.



# IS IT CLEAN?

ntly

IS IT CLEAN

**Dirt is everywhere,** and a typical dust particle (2–15  $\mu$ m in diameter) can significantly affect signal performance and cause permanent damage to the fiber end face. Most field test failures can be attributed to dirty connectors, and most connectors are not inspected until the problem is detected, *after* permanent damage has already occurred.

# **ZONES AND ACCEPTANCE CRITERIA**

**Zones** are a series of concentric circles that identify areas of interest on the connector end face. The inner-most zones are more sensitive to contamination than the outer zones.

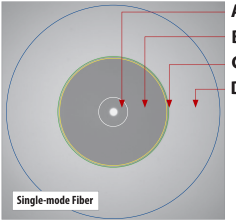
**Acceptance criteria** are a series of failure thresholds that define contamination limits for each zone.

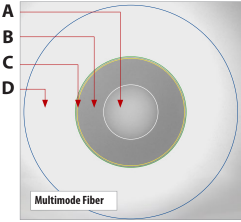
# **GRADING PROCESS**

- **1.** Count/measure the particles/contamination that are on the fiber surface.
- Estimate or use a grading overlay to grade the fiber by determining the number and size of each particle that are present in each of the 4 fiber zones.
  - \*Note: In most cases, there are no limits to the number/size of contamination present on **Zone C** (Adhesive/Epoxy).
  - If acceptable, do not touch it and CONNECT.
  - If not acceptable, CLEAN.

- A. Core Zone
- B. Cladding Zone
- C. Adhesive / Epoxy Zone\*
- D. Contact / Ferrule Zone

# **Zone Overlays**





# **ACCEPTANCE CRITERIA**



The tables below list the **acceptance criteria** standardized by the **International Electrotechnical Commission (IEC)** for single-mode and multimode connectors as documented in *IEC* 61300-3-35 Ed. 1.0.

# **SINGLE-MODE CONNECTORS**

Zone Name		Diameter	Defects	Scratches
A. CORE	Zone	0 – 25 μm	none	none
B. CLADE	DING Zone	25 –120 μm	no limit < 2 μm 5 from 2 – 5 μm none > 5 μm	no limit <= 3 μm none > 3 μm
C. ADHES	SIVE Zone	120 – 130 μm	no limit	no limit
D. CONTA	ACT Zone	130 – 250 μm	none => 10 μm	no limit

# **MULTIMODE CONNECTORS**

Zone Name	Diameter	Defects	Scratches
A. CORE Zone	0 – 65 μm	4 <= 5 μm none > 5 μm	no limit <= 5 μm 0 > 5 μm
B. CLADDING Zone	65 –120 μm	no limit < 2 μm 5 from 2 – 5 μm none > 5 μm	no limit <= 5 μm 0 > 5 μm
C. ADHESIVE Zone	120 – 130 μm	no limit	no limit
D. CONTACT Zone	130 – 250 μm	none => 10 μm	no limit

# CLEAN

# CleanBlast

# Advanced Fiber End Face Cleaning System

**1.** Install the appropriate cleaning tip (FCLT-U25 shown) to the CleanBlast handset.

**Note:** See **Appendix B: Cleaning Tips & Adapters Guide** on page 27.





# PRIME

PRIME / PURGE the nozzle to clear the solvent line if you are using the system for the first time, after refill, or if the system has been powered OFF for more than 4 hours.

- A. Push the prime button quickly 2 times.
- **B.** Aim the tip away from any surfaces or objects.
- C. Press the *run button* on the handset.
- D. Repeat steps A through C at least 2 more times.
- 2. Insert the handset into the bulkhead and push to disengage safety mechanism (the POWER/READY light will turn green), and press the **run button** to initiate cleaning.
- 3. INSPECT the bulkhead.
- **4.** Determine whether **clean** or **dirty**.
  - If clean, do not touch it and CONNECT.
  - If dirty, repeat CLEAN.

**Note:** Embedded/mated debris cannot be cleaned, and bonded/burned debris must be physically cleaned before using CleanBlast.







# CLEAN

# CleanBlast

# Advanced Fiber End Face Cleaning System

1. Install the appropriate cleaning tip and adapter (FCLT-U25 and FCLT-U25-MA shown) to the CleanBlast handset.

> **Note: Patch cord cleaning** requires a mating adapter (see Appendix B: Cleaning Tips & Adapters Guide on page 27).





# PRIME

PRIME / PURGE the nozzle to clear the solvent line if you are using the system for the first time, after refill, or if the system has been powered OFF for more than 4 hours.

- A. Push the prime button quickly 2 times.
- Aim the tip away from any surfaces or objects.
- C. Press the *run button* on the handset.
- D. Repeat steps A through C at least 2 more times.
- 2. Attach the patch cord to the handset, push the connector into the handset to disengage safety mechanism (the POWER/READY light will turn green), and press the run button to initiate cleaning.
- INSPECT 3. the patch cord.

- 4. Determine whether clean or dirty.
  - If clean, do not touch it and CONNECT.
  - If dirty, repeat CLEAN.

Note: Embedded/mated debris cannot be cleaned, and bonded/burned debris must be physically cleaned before using CleanBlast.





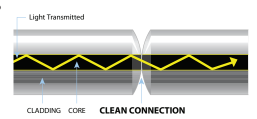




# **GOOD FIBER CONNECTION**

There are **3 basic principles** that are critical to achieving an efficient fiber optic connection:

- 1. Perfect Core Alignment
- 2. Physical Contact
- 3. Pristine Connector Interface



Today's connector design and production techniques have eliminated most of the challenges to achieving **core alignment** and **physical contact.** 

What remains challenging is maintaining a **pristine end face**. As a result, **CONTAMINATION** is the #1 reason for troubleshooting optical networks.

## FIBER CONNECTIONS

Optical connections are made for one of two reasons:

# 1. Completing a System Light Path (Tx to Rx)

Connectors are used extensively throughout optical networks. They give us the ability to re-configure the network and provision services. If contamination is present in the light path, system performance will be degraded.

Always **inspect** and, if necessary, **clean** the optical port and optical cable for contamination before connecting.

# 2. Connecting a Test Device to Part of the System

Test devices are frequently connected and disconnected to elements of the network. Often, test leads are systematically connected to each port in a network element in sequence. This duty cycle makes test leads especially prone to contamination and damage. If a test lead is contaminated, it can quickly spread that contamination through a large portion of the network.

Always inspect and, if necessary, clean the network port and test lead for contamination before connecting.

# SYSTEM STATUS INDICATORS

# **SYSTEM STATUS INDICATORS**

### **POWER / READY**

This dual indicator will alert the user when there is AC power connected to the system (red), and when the nozzle safety mechanism is disengaged, allowing the cleaning cycle to activate (green).

**Note:** The **run button** on the handset **will not operate when this LED is red.** To disengage the safety mechanism, apply light pressure against the bulkhead or patch cord and gently slide the handset forward.
When the POWER / READY LED turns GREEN, press the RUN BUTTON on the handset to initiate cleaning.



### **LOW SOLVENT**

This indicator will alert the user that the level of **cleaning solvent** is too low for the system to operate and will put the system into **standby mode**. The solvent reservoir must be refilled before operation can resume (**see page 20 for solvent refill procedures**). The reservoir will hold 225 ml. (8 fl. oz.) of solvent, enough for at least 8,000 cleaning cycles.

**Note:** Do not refill the solvent reservoir if the **LOW SOLVENT** light is not illuminated. Overfilling the tank can prevent the system from pressurizing properly.



Solvent Refill Cap Assembly

Ordering Part Number

FCLP-RCA-1

Cleaning Solvent Bottle
Ordering Part Numbers

- FCLP-SOL1 (1 bottle)
- FCLP-SOL1-6 (6 bottles)

### **SERVICE**

This indicator will alert the user that the system air filters will need to be replaced. When the reset button is pressed, the system cycle counter will turn to zero, and the system will count to 100,000 cycles before alerting the next filter change (see page 21 for air filter change procedures).





Air Filter

Ordering Part Number

• FCLP-FA-F1 (2 required per system)

# **SOLVENT REFILL**



**Note:** Do not refill the solvent reservoir if the **LOW SOLVENT** light is not illuminated. Overfilling the tank can prevent the system from pressurizing properly.

- **1. Turn OFF** the system and disconnect the power cord from the AC power source.
- Press the cap lock down and rotate (counterclockwise) the refill cap to expose the refill ports.

**Note:** You may hear a 'hiss' of air as the tank depressurizes.

**3.** Attach the **solvent refill cap assembly** to the **solvent bottle**.



You must select one solvent type and use the same solvent for the lifetime of the system.

- Push-in to attach the 2 quick connect valves to the two refill ports, and invert - hold the bottle until the system's cleaning solvent reservoir is full.
- Press the valve release down to disconnect the bottle and rotate the refill cap to original position and turn the system ON.
- **6. Prime** the system (see page 16).

## **MAINTENANCE SCHEDULE**

Depending on the type of cleaning tip used, you should expect the following number of cleaning cycles per FULL solvent reservoir.

2.5 mm tip	9,500 cycles
1.25 mm tip	12,500 cycles
Ribbon/MTP tip	9,500 cycles







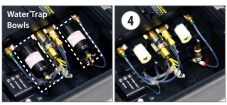


# REPLACING AIR FILTERS

- 1. Turn OFF the system and disconnect the power cord from the AC power source.
- Unscrew the 2 release knobs on the filter panel and lift up to expose the assembly.
- **3.** Loosen the *drain valves* on the 2 water trap bowls.
- 4. Unscrew and remove the 2 water trap bowls.
- With a flat head screwdriver, unscrew and remove the 2 air filters, and replace with new filters (FCLP-FA-F1).
- **6.** Replace the *water trap bowls*, tighten the *drain valves*, and replace the *release knobs*.
- 7. With a pin or paperclip, press the **reset button**. The auto-counter is now reset to zero.











# **MAINTENANCE SCHEDULE**

Replace the air filters once a year or every 100,000 cleaning cycles, whichever comes first.

FCLP-FA-F1 Air filter (2 required)

# **TROUBLESHOOTING**

# **TROUBLESHOOTING TIPS**

Symptom	Potential Cause	Test / Remedy
A – Unit will not turn ON		
	No power to unit	Make sure power cord is connected.     Make sure power switch is in the correct position.
B – Unit is ON, but will no	ot fire	
Power light is blinking	Run button on handset is depressed	Turn OFF power, release <i>run button,</i> and turn unit ON
Power light is solid RED	Safety is not disengaged	Apply pressure to cleaning nozzle to disable safety
Low Solvent light ON	Solvent tank is empty	Refill the tank with cleaning solvent
C – Unit fires but no solv	ent is dispensed	
	Solvent refill cap may be open	Close solvent refill cap
	Line may need to be PRIMED	Prime the system (see page 16)
	Cleaning tip damaged or plugged	Place the tip in electrostatic wash; if problem persists, replace tip
D – Unit operates but do	esn't clean properly	
	No cleaning tip or wrong tip installed	Verify correct cleaning tip and install
	Tip not fully inserted into bulkhead	Make sure the tip comes to a stop inside mating adapter
	No solvent spray	See Symptom C above for remedy
	Vacuum flow restricted	Check exhaust port or filter for obstruction
	Air flow restricted	Check air filters
	Nozzle damaged	Check nozzle inside tip for damage and replace if necessary
E – Service light is ON		
	System at service interval	Replace air filters (see page 21)
F – No image on LCD		
	No power to LCD	Verify the unit and LCD power switches are ON
	No probe connected to unit	Install probe to probe input

# SAFETY INFORMATION

# **CLEANING SOLVENT SAFETY**

# **Important**

Given the variety of factors that can affect the use and application of this product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate this product to determine whether it is fit for a particular purpose and suitable for user's method of use or application.

# **HFE-based Cleaning Fluid**

Intended Use: For industrial use only. Not intended for use as a medical device or drug.

# **Specific Use**

Cleaning solvent for use in JDSU's CleanBlast systems.

## Caution

Do not substitute any other cleaning solution.

# Warning

Store away from heat, out of direct sunlight, away from oxidizing agents, and away from strong bases. Keep container tightly closed and in a well ventilated area. Contents may be under pressure if stored/shipped under elevated temperature. Open closure slowly to vent pressure.

Contact 3M° for the most current safety information and MSDS. Reference 3M part number HFE-72DA.

### **First Aid Instructions**

The following first aid recommendations are based on an assumption that appropriate personal and industrial hygiene practices are followed:

**Eye Contact:** Flush eyes with large amounts of water. If adverse signs/symptoms persist, get medical attention.

**Skin Contact:** Immediately flush skin with large amounts of water. If adverse signs/symptoms persist, get medical attention. Remove contaminated clothing and shoes and wash before reuse.

**Inhalation:** Move to area with fresh circulating air. If adverse signs/symptoms persist, get medical attention.

**If Swallowed:** Do not induce vomiting unless instructed to do so by medical personnel. Drink 2 glasses of water. Never give anything by mouth to an unconscious person. If adverse signs/symptoms persist, get medical attention.

# WARRANTY INFORMATION

# **GENERAL INFORMATION**

JDSU warrants this equipment against defects in material and workmanship for a period of 1 year from the date of original shipment. JDSU also warrants that this equipment will meet applicable specifications under normal use.

During the warranty period, JDSU will, at its sole discretion, repair, replace, or issue credit for any defective product free of charge should the equipment need to be repaired.

### **IMPORTANT**

# The warranty will become null and void if:

- The equipment has been tampered with, repaired, or worked upon by unauthorized individuals or non-JDSU personnel.
- The warranty label has been removed.
- Product enclosure screws, other than those specified in this manual, have been removed.
- The product enclosure has been opened, other than as explained in this manual.
- The equipment serial number has been altered, erased, or removed.
- The equipment has been misused, neglected, or accidentally damaged.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL JDSU BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

# Liability

JDSU shall not be liable for damages resulting from the use of the purchased product, nor shall be responsible for any failure in the performance of other items to which the purchased product is connected or the operation of any system of which the purchased product may be a part. JDSU shall not be liable for damages resulting from improper usage or unauthorized modification of the product, its accompanying accessories and software.

# **ORDERING INFORMATION**

# **PORTABLE CLEANBLAST SYSTEMS**

FCL-P1005	Kit: CleanBlast—portable; dual-mag (200/400X) FBP probe microscope; 6.4-in TFT LCD; FBPT inspection tips (8): SC, SC-APC, FC, ST, LC bulkhead tips and universal 2.5 mm UPC, 2.5 mm APC, 1.25 mm UPC patch cord tips; cleaning tips and adapters (4): universal 2.5 mm, 1.25 mm bulkhead tips and 2.5 mm, 1.25 mm patch cord mating adapters
FCL-P1000	CleanBlast—portable with 5-ft umbilical bulkhead handset; universal 2.5 mm cleaning tip
FCL-P1002	CleanBlast—portable with 5-ft umbilical bulkhead handset; universal 2.5 mm cleaning tip; 6.4-in TFT LCD
FCL-P1100	CleanBlast—portable with 5-ft umbilical bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip
FCL-P1100-08	CleanBlast—portable with 8-ft umbilical bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip
FCL-P1100-EU	CleanBlast—portable with 5-ft umbilical bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip; EU power supply
FCL-P1100-UK	CleanBlast—portable with 5-ft umbilical bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip; UK power supply
FCL-P1102	CleanBlast—portable with 5-ft umbilical bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip; 6.4-in TFT LCD
FCL-P1102-EU	CleanBlast—portable with 5-ft umbilical bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip; 6.4-in LCD; EU power
FCL-P2100	CleanBlast—portable with 5-ft umbilical 90° bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip
FCL-P2102	CleanBlast—portable with 5-ft umbilical 90° bulkhead handset; USB 1.1 output; universal 2.5 mm cleaning tip; 6.4-in TFT LCD
FCL-P6100	CleanBlast—portable with backplane handset for motherboard; USB 1.1 output
FCL-P6102	CleanBlast—portable with backplane handset for motherboard; USB 1.1 output; 6.4-in TFT LCD

# PARTS AND SOLVENTS



You must select one solvent type and use the same solvent for the lifetime of the system.

VM-LCD-64	6.4-in TFT LCD, color same solvent for the lifetime of the system.
FCL-MBH	Backplane wand (compatible only with FCL-P6100 and FCL-P102 systems)
FCLP-CH12	12-ft (3.7 m) coil hose assembly, rated 250 psi
FCLP-CH25	25-ft (7.6 m) coil hose assembly, rated 250 psi
FCLP-FA-F1	Air filter (2 required), 0.01 u, 1/8-in NPTF
FCLP-RCA-1	Bottle cap refill assembly
FCLP-SOL1	8 oz. solvent refill bottle for CleanBlast system
FCLP-SOL1-6	Six-pack 8 oz. solvent refill bottles for CleanBlast system
FCLP-SOL2	8 oz. solvent refill bottle for CleanBlast system, 3M® HFE-71 IPA
FCLP-SOL2-6	Six-pack 8 oz. solvent refill bottles for CleanBlast system, 3M® HFE-71 IPA
FCLP-SOL3	8 oz. solvent refill bottle for CleanBlast system, FCC2, Mild
FCLP-SOL3-6	Six-pack 8 oz. solvent refill bottles for CleanBlast system, FCC2, Mild
FCLP-SOL4	8 oz. solvent refill bottle for CleanBlast system, Mild, Ionic
FCLP-SOL4-6	Six-pack 8 oz. solvent refill bottles for CleanBlast system, Mild, Ionic

# **APPENDIX A: INSPECTION TIPS GUIDE**

GUIDE	B = Bulkhead	P = Patch Cord
Inspection Tip	Application	Description
FBPT-SC		Inspect SC-UPC connectors through a bulkhead (barrel assembly required).
FBPT-U25M		Inspect 2.5 mm UPC patch cord connectors (barrel assembly required)
FBPT-SC-APC  B	65	Inspect SC-APC connectors through a bulkhead (barrel assembly required).
FBPT-U25MA		Inspect 2.5 mm APC patch cord connectors (barrel assembly required)
FBPT-FC B		Inspect FC-UPC connectors through a bulkhead (barrel assembly required).
FBPT-ST		Inspect ST-UPC connectors through a bulkhead (barrel assembly required).
FBPT-LC-L		Inspect <b>LC-UPC</b> connectors through a bulkhead.
FBPT-U12M		Inspect 1.25 mm UPC patch cord connectors (barrel assembly required)
FBPT-LC-APC		Inspect LC-APC connectors through a bulkhead.
FBPT-U12MA-SF		Inspect 1.25 mm APC patch cord connectors (barrel assembly required)
FBPT-MTPA-L		Inspect MTP-APC connectors through a bulkhead.
FMA-MTPA + FBPT-UFMA		Inspect MTP-APC patch cord connectors.
	Inspection Tip  FBPT-SC  B  FBPT-U25M  P  FBPT-U25MA  P  FBPT-FC  B  FBPT-ST  B  FBPT-LC-L  B  FBPT-U2M  P  FBPT-U2M  P  FBPT-U2M  P  FBPT-U12M  FBPT-U12M  FBPT-U12MA-SF  P  FBPT-MTPA-L  B	Inspection Tip  FBPT-SC  B  FBPT-U25M  P  FBPT-SC-APC  B  FBPT-U25MA  P  FBPT-FC  B  FBPT-C-L  B  FBPT-LC-L  B  FBPT-U12M  FBPT-U12M  FBPT-U12MA-SF  P  FBPT-W12MA-SF  P  FBPT-W12MA-SF  P  FBPT-W12MA-SF  P

# **APPENDIX B: CLEANING TIPS & ADAPTERS GUIDE**

CLEANING TIPS (	GUIDE	B = Bulkhead	P = Patch Cord
Connector Type	Cleaning Tip (& Adapter)	Application	Description
SC-UPC	FCLT-U25		Clean 2.5 mm UPC and APC connectors through a bulkhead.
	FCLT-U25-MA (+ FCLT-U25)		Clean 2.5 mm UPC and APC patch cord connectors.
SC-APC	FCLT-U25		Clean <b>2.5 mm UPC and APC</b> connectors through a bulkhead.
	FCLT-U25-MA (+ FCLT-U25)		Clean 2.5 mm UPC and APC patch cord connectors.
FC-UPC	FCLT-U25	3,50	Clean 2.5 mm UPC and APC connectors through a bulkhead.
ST-UPC	FCLT-U25		Clean 2.5 mm UPC and APC connectors through a bulkhead.
LC-UPC	FCLT-U12	The state of the s	Clean 1.25 mm UPC and APC connectors through a bulkhead.
	FCLT-U12-MA (+ FCLT-U12)		Clean <b>1.25 mm UPC and APC</b> patch cord connectors.
LC-APC	FCLT-U12	as	Clean <b>1.25 mm UPC and APC</b> connectors through a bulkhead.
	FCLT-U12-MA (+ FCLT-U12)		Clean <b>1.25 mm UPC and APC</b> patch cord connectors.
MTP®-APC	FCLT-MTP		Clean MTP-UPC and APC connectors through a bulkhead.
	FCLT-MTP-MA (+ FCLT-MTP)		Clean MTP-UPC and APC patch cord connectors.

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## **Test and Measurement Regional Sales**

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