

# Fiback<sup>®</sup>

### FIBERGLASS WELD BACKING TAPE



Outer adhesive strips adhere to the area surrounding the root gap. T

Woven fiberglass strip is applied to the back of the weld to eliminate or reduce the need for back purging and create a weld pool enclosure.

HIGH HEAT RESISTANT

# ELIMINATE BACK PURGING

### **FEATURES**

### **High Heat Resistant**

 Fiberglass Withstands Temperatures Up To 1022°F (550°C)

# High Quality & Safe Components

- Halogen Free, Virgin Aluminum
- Halogen and Chlorofluorcarbon Free Acrylic Base Adhesive

### Saves Time/Gas

- · Significantly Reduces
  - » Setup Time
  - » Weld Clean Up

### **Efficiency**

- Increases Weld Productivity
- Reduces Costs



### **Flexible**

- Conforms to a Number of Surfaces and Shapes
- Ideal for Plate, Sheet and Pipe Welding
- Fiback® Can Be Used for Pressure Vessels, Large Bore Pipes, Shipbuilding, Fabrication and Many More Applications

### **AVAILABLE IN 2 AMPERAGES**







## Fiback<sup>®</sup>

#### FIBERGLASS WELD BACKING TAPE

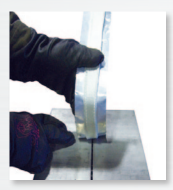
## **Compatibility & Process Applications**

- · Suitable for SMAW (stick), TIG and MIG Welding Processes
- · Compatible with Carbon, Aluminum Alloy and Stainless Steel





### **HOW TO USE FIBACK®**





Align desired base metals with the required root gap.

Center the fiberglass strip over the backside of the root gap.



2 POSITION

Position the fiberglass strip in a convex shape away from the backside of the weld area to contain the purge gas from the torch tip but avoid consuming the material.





3 PRESS

Press adhesive sections of tape along sides, centering fiberglass strip over weld joint and continuing over the entire length of the metals. Upon completion of welding, allow the piece to cool before removing tape.

### **SPECIFICATIONS**

### Fiback® Types and Sizes

ITEM NO.	DESCRIPTION	WIDTH	FIBERGLASS CENTER STRIP WIDTH	LENGTH
AFBT-2.5-200	Fiback® Weld Backing	2.5"	1 .125"	82'
	Tape 200 AMP	(64 mm)	(28.5 mm)	(25 m)
AFBT-4.0-200	Fiback® Weld Backing	4.0"	1.5"	82'
	Tape 200 AMP	(102 mm)	(38 mm)	(25 m)
AFBT-2.5	Fiback® Weld Backing	2.5"	1 .125"	41'
	Tape 600 AMP	(64 mm)	(28.5 mm)	12.5 m)
AFBT-4.0	Fiback® Weld Backing	4.0"	1.5'	41'
	Tape 600 AMP	(102 mm)	(38 mm)	(12.5 m)

### **Heat Resistance**

Adhesive	500°F	260°C		
Aluminum Foil	1100°F	593°C		
Fiberglass Strip	1022°F	550°C		

For additional product information, quotations and ordering, please contact:

#### **Aquasol Corporation**

80 Th N. To

80 Thompson Street N. Tonawanda, NY 14120 USA

Toll Free: 1.800.564.WELD (9353) Phone: 716.564.8888 Fax: 716.564.8889

Email: info@aquasolcorporation.com aquasolwelding.com

### Distributed By:



Plot :- A253, Road 30B, Wagle Industrial Estate,

Thane (West), Maharashtra, India.

Tel:-+91 91360 97134 / +91 91360 97135

Email:-ssl@supertechservices.in For more information visit us at: www.supertechservices.in





