SPECIFICATION SHEET

TECHNIWELDUSA



AGTIGPOUCH Finger Heat Shield (XL)

Features

- Crafted using a blend of Aluminum Silica Fiberglass Fabric to shield welders' hands from high heat surfaces and spatter
- Helps improve finger stability, for a better-looking weld
- · Lightweight and portable for tig welders on the move
- Pairs great with our Armour Guard leather tig welding gloves!
- Comfortable use with TIG torches, nozzles, pens, and most Tig parts & consumables

Technical Specifications

- Material: Alumina Silica Fiberglass Fabric
- Size: XL
- Packaging: Pack of 2
- Yarn: 33/18tex
- Thread Count: 4/per cm (1.58/ per in)
- Fold Size: 6.5 x 11.43cm (2.56 x 4.5in)
- Unfold Size: 6.5 x 35cm (2.56 x 13.78in)
- Total Weight: 120-130 g/m (3.87-4.2 oz./yd)
- Single layer thickness: .7mm (.03in)
- Service Temperature: 900 deg C (1652 deg F)

Applications

- Used in all tig welding applications, such as; pipeline and pipe welding, aviation, aerospace, sheet metal industries, stainless steel boat props, marine tubing,
- Used as added finger protection from abrasion, spatter, and extreme heat

Usage Instructions

- Unravel TIG Finger pouch, fold/layover as needed
- While wearing welding appropriate glove, insert desired finger(s) into TIG finger pouch heat shield and prop wherever you plan to weld
- Observe that the heat shield length is covering desired area and maneuverable with glove

(TECHNIWELDUSA) TWUSA.com