



Cyclo Pad Wraps Technical Datasheet



Product Description

100% Cotton-face, virgin cotton heavy duty flannel (fleece) used with random orbital buffers.

Use Cyclo NuShine II Grade S to get that final 'Nuvite Look' of extreme depth and image in your polished metal. Each cloth is pre-cut with slots to allow multiple position use with the buffers. When dirty, cloths can be washed, dried and re-used many times.

Directions For Use.

We recommend using a fleece/flannel polishing cloth to remove swirl (strike marks) and to achieve that "Champion Class" clarity of image resolution. The consensus is that the best cloth for polishing aluminium is cotton fleece. Basically this cloth is similar to the cotton cloth used in an expensive ski sweatshirt. Soft thin fleece on one side and a synthetic knit on the other. The fleece side goes against the aluminium and applies the polish to the aluminium surface. Polishing cloths are made from 100% cotton presents easy handling/wrapping for the Cyclo double head &/or various single head random orbital polishers Begin using the polishing cloth by: 1. Taking a corner and pulling it up over D handle on top of Cycle. 2. Bring in the side corners to handle. 3. Then the tail of the fabric is then rolled up and wrapped around the motor housing to the front handle. To see in detail how this is done, refer to the Use of a Random Orbital Polisher. Each cloth will provide numerous polishing positions as shown. The cloth stays in place while you polish. You don't have to pay constant attention to keeping the cloth properly positioned under the heads of the polisher. When clean cloth is needed it can be brought under the polishing heads by re position the cloth. Polishing Cloth are washable and provide added value to your overall program.

Each pack contains 10 wraps. Each cloth is 80 x 100 cm.

Commodity Code: 6307109000

SKU: FA-CYCLOWRAP

Features

- 100% Cotton Fleece,
- Pre-cut for use with Cyclo Polisher or AeroBuff machines,
- Reusable
- High image quality

Product Description

100% Cotton-face, virgin cotton flannel (fleece) used with random orbital buffers. Use Cyclo or AeroBuff with NuShine II Grade S to get that final 'Nuvite Look' of extreme depth and image in your polished metal. Each cloth is pre-cut with slots to allow multiple position use with the buffers. When dirty, cloths can be washed, dried and re-used many times.

Directions For Use.

We recommend using a fleece/flannel polishing cloth to remove swirl (strike marks) and to achieve that "Champion Class" clarity of image resolution. The consensus is that the best cloth for polishing aluminium is cotton fleece. Basically this cloth is similar to the cotton cloth used in an expensive ski sweatshirt. Soft thin fleece on one side and a synthetic knit on the other. Hence the term 95/5 polishing cloth represents 95% cotton and 5% backing. The fleece side goes against the aluminium and applies the polish to the aluminium surface. Polishing cloths are made from 13 ounce 100% cotton presents easy handling/wrapping for the Cyclo double head &/or various single head random orbital polishers Begin using the polishing cloth by: 1. Taking a corner and pulling it up over

D handle on top of Cycle. 2. Bring in the side corners to handle. 3. Then the tail of the fabric is then rolled up and wrapped around the motor housing to the front handle. To see in detail how this is done, refer to the Use of a Random Orbital Polisher. Each cloth will provide numerous polishing positions as shown. The cloth stays in place while you polish. You don't have to pay constant attention to keeping the cloth properly positioned under the heads of the polisher. When clean cloth is needed it can be brought under the polishing heads by re position the cloth. Polishing Cloth are washable and provide added value to your overall program. You can generally wash and reuse the cloth at least 5 times before it gets worn too thin. Each pack contains 10 wraps. Each cloth is 80 x 100 cm.

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com