



BuffPro® Compounding Wool Pads Technical Datasheet

Product Description

Heavy Cut Wool Pad for use with the BuffPro® Electric Polisher when polishing Aluminium.

This item – Compounding Wool Pad

The Compounding Wool Pad for [BuffPro Model JF180 Axial Polisher](#), is a heavy twisted wool material over a foam pad that works with your most aggressive compounds to provide unparalleled cutting power.

The compound stays where the work is being done. When buffing with a wool pad it helps you even out your roughest areas quickly and uniformly before the cutting step.

We recommend the BuffPro® Heavy Cut (HC) Wool Pad for use with your heaviest compound to remove swirl marks left by high speed buffers or orbital polishers, scratches, heavy oxidation, paint or 1500 grit wet sanding. The pad can also be used on stone, raw metal, fiberglass, plastic & plexi-glass, gel coat repairs, pre-finishing prep work.

Polishing Wool Pad (Medium cut).

The Polishing Wool Pad for BuffPro® Model JF180 Axial Polisher, is fine wool material over a foam pad that works with your milder polishing compounds to provide unparalleled polishing and finishing results. The compound stays where the work is being done so you can finish all of your work quickly and uniformly.

We recommend the BuffPro® Polishing Wool Pad with polishing compounds for light scratches, haze, minor imperfections, and oxidation removal on metal, gelcoat or painted surfaces. This pad can also be used on stone, fully-cured primed or painted metal, and soft body compounds. The Polishing Wool pad brings raw metal to a high-gloss finish.

SLW Finishing Wool Pad.

The SLW Finishing Pad for BuffPro® Model JF180 Axial Polisher, is a synthetic lambs wool material over a foam pad that works with your mildest finishing compounds to provide unparalleled final finishing results. The compound stays where the work is being done so you can finish all of your work quickly and uniformly.

We recommend the BuffPro® SLW Finishing Pad for final metal polishing, glazing or as a one-step wax cleaner. This pad can also be used on stone, fully-cured primed or painted metal, soft body compounds, maintenance on gel coat, finishing work. The SLW Finishing pad brings metal to a high-gloss mirror like shine.

BuffPro Wool Pad Cleaning

Clean BuffPro Pads by hand using a mild detergent and warm water. Work the detergent into the pad using your fingers. Rinse pad thoroughly with warm water. Squeeze out as much water as possible by hand. Set pad on it's end at room temperature and leave to dry overnight. Pads should be ready for use the following day. Do not spin dry wool pads using the BuffPro Buffer, doing so may cause damage and void its warranty.

Commodity Code: 8467295900

SKU: FA-70112010

Features

- For use with the BuffPro® Model JF180 Polisher
- Heavy wool material over a foam backing
- For use on bare metal, fiberglass, plastic & plexi-glass, gel-coat, painted surfaces (for pre-finishing), stone and polished concrete
- Resists saturation with compound
- Easily washed out with soap and water

Product Description

For use with the BuffPro® Electric Polisher when polishing Aluminium.

This item – Compounding Wool Pad

The Compounding Wool Pad for BuffPro Model JF180 Axial Polisher, is a heavy twisted wool material over a foam pad that works with your most aggressive compounds to provide unparalleled cutting power.

The compound stays where the work is being done. It helps you even out your roughest areas quickly and uniformly prior to the cutting step.

The Heavy Cut (HC) Wool Pad for the BuffPro® Model JF180 Polisher, is heavy wool material over a foam pad that works with your coarsest cutting compounds to provide unparalleled cutting power. The compound stays where the work is being done to help you finish all of your work quickly and uniformly.

We recommend the BuffPro® Heavy Cut (HC) Wool Pad for use with your heaviest compound to remove swirl marks left by high speed buffers or orbital polishers, scratches, heavy oxidation, paint or 1500 grit wet sanding. The pad can also be used on stone, raw metal, fiberglass, plastic & plexi-glass, gel coat repairs, pre-finishing prep work.

Polishing Wool Pad (Medium cut).

The Polishing Wool Pad for BuffPro® Model JF180 Axial Polisher, is fine wool material over a foam pad that works with your milder polishing compounds to provide unparalleled polishing and finishing results. The compound stays where the work is being done so you can finish all of your work quickly and uniformly.

We recommend the BuffPro® Polishing Wool Pad with polishing compounds for light scratches, haze, minor imperfections, and oxidation removal on metal, gelcoat or painted surfaces. This pad can also be used on stone, fully-cured primed or painted metal, and soft body compounds. The Polishing Wool pad brings raw metal to a high-gloss finish.

SLW Finishing Wool Pad.

The SLW Finishing Pad for BuffPro® Model JF180 Axial Polisher, is a synthetic lambs wool material over a foam pad that works with your mildest finishing compounds to provide unparalleled final finishing results. The compound stays where the work is being done so you can finish all of your work quickly and uniformly.

We recommend the BuffPro® SLW Finishing Pad for final metal polishing, glazing or as a one-step wax cleaner. This pad can also be used on stone, fully-cured primed or painted metal, soft body compounds, maintenance on gel coat, finishing work.

The SLW Finishing pad brings metal to a high-gloss mirror like shine.

BuffPro Wool Pad Cleaning

BuffPro® Compounding Wool Pads

Clean BuffPro Pads by hand using a mild detergent and warm water. Work the detergent into the pad using your fingers. Rinse pad thoroughly with warm water. Squeeze out as much water as possible by hand. Set pad on it's end at room temperature and leave to dry overnight. Pads should be ready for use the following day. Do not spin dry wool pads using the BuffPro Buffer, doing so may cause damage and void its warranty.

Features

For use with the BuffPro® Model JF180 Polisher

Heavy wool material over a foam backing

For use on bare metal, fiberglass, plastic & plexi-glass, gel-coat, painted surfaces (for pre-finishing), stone and polished concrete

Resists saturation with compound

Easily washed out with soap and water

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

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