

PRODUCT INFORMATION SHEET

FLOCK LINED NITRILE GLOVES (Items: 592-608S, 592-608M, 592-608L, and 592-608XL)

What makes DuraFlock so unique?

1. What is “flock-lining?”

It is a thin layer of fine cotton held in place by an adhesive seal that absorbs moisture during use.

2. What does a flock-lining do?

- The flock-lining absorbs excess sweat and moisture from your hands.
- It keeps your hands dry for increased performance when gripping objects.
- The flock-lining prevents moisture from building up inside the glove, keeping you more comfortable.

3. How is it different from a non-flocked glove?

Normal disposable nitrile gloves are chemically treated to make them easier to put on and take off. They are either chlorinated or polymer-coated for this purpose, and as a result, their inner surfaces are slick and smooth.

This allows moisture to build up between your skin and the glove. Dura Flock’s lining pulls moisture away from your skin. You’ll notice how much more comfortable it is working in these gloves.

4. How is it different from a powdered glove?

The lining in Dura Flock™ gloves is added in the manufacturing process. It tightly adheres to the inner glove surface and is not loosely applied like powder. Since it is part of the glove, it does not stick to the hand or fall out of the cuff like powder. The flock-lining makes it easier to put Dura Flock gloves on and take them off, and there’s no powdery mess.

5. What’s the best reason to wear Dura Flock gloves?

Dura Flock™ gloves will enhance your comfort, helping keep your hands dry for overall better performance from a thicker mil glove.

