

Material Guide

AMARA

Amara is a synthetic leather which is composed of a mixture of polyamide and polyurethane. It breathes through the conical that emit moisture. No softening agents have been used in the production. Therefore, Amara is recommended for people with chromium allergies.

Digital Suede

is a new synthetic leather material made of 100% polyester. No softening agents have been used in the production, making the material completely chromium free. Like natural leather, the material only stretches in one direction, and the wear resistance is excellent. Also, the material retains its shape over time unlike natural leather.

Cotton

is probably the most comfortable material you can wear closest to the skin. It has many unique features that are very useful in work gloves. Besides, cotton gloves breathe very well, they are comfortable, durable and do not generate static electricity. Cotton is available in several different types of knitting giving the fabric different properties. Examples are Interlock and Jersey

Kevlar

Is fire resistant and sturdy, despite its low weight and can endure up to 700 degrees Celsius heat momentarily. Kevlar can handle a prolonged heat exposure of about 250 degrees Celsius. In addition to excellent protection against heat kevlar also provides cut resistance.

Neoprene

is an elastic, relatively durable rubber material protecting against battery acid, phenoxy acids, phosphoric acid, hydraulic acid, and sodium and potassium hydroxide. It has slightly lower wear resistance than nitrile gloves, but are more resilient against acids, ketones, fatty and organic solvents.

Leather

is a natural material with unique characteristics, which you will not find any synthetic material. It is durable, because it adapts to temperature and humidity by dynamically absorbing and releasing moisture. It is also very comfortable to wear on the skin. The leather is composed of a three dimensional fiber tissue which makes it possible to stitch all the way up to the edge, which provides increased strength and shape retention. Select grain gloves, i.e., the top of the skin, gives a supple, durable and long lasting glove with water resistance. If you choose a glove sewn with the bottom of the skin, so called split you get properties like a good grip and heat resistance

Goatskin

Leather is very flexible and durable. Even though it is thinner and softer than cow hide leather, it is at least equally durable and more water resistant. A goatskin leather glove is therefore suitable both for demanding tasks and work where fingertip sensitivity is required.

Cow Hide

Leather is very durable and water resistant. A glove in a thick split is an excellent choice for handling hot objects. Grain leather from selected hides is generally of higher quality than normal cow hide. A cow split is, therefore, a good choice for both light and heavy duty work.