

— Q2 2026 EDITION

# *Leather work gloves, manufactured in Sialkot since 1998.*

This line sheet is a concise reference for buyers evaluating AB Leather as a direct-manufacturer partner. Full technical specifications — test reports, material cards, and tech packs — ship on request.

PAIRS / MONTH

**40,000+**

Scalable to 100K+ on contract

PAIR MOQ

**500**

Per SKU, lower on sample

DAY LEAD TIME

**35–45**

From confirmed PO

EXPORT MARKETS

**18**

EU, US, MENA, APAC

CONTACT

Sales

**sales@ableather.com**

OEM

**oem@ableather.com**

Compliance

**compliance@ableather.com**

Web

**ableather.com**

# By category.

75 active SKUs across 10 product filters. Most SKUs carry EN 388:2016+A1:2018 panel testing; OEM variants are produced to buyer-specified standards.

| FILTER                       | SKUs | PRIMARY STANDARD    | SIZES                       |
|------------------------------|------|---------------------|-----------------------------|
| ◆ <b>Assembly Gloves</b>     | 09   | EN 388:2016+A1:2018 | 10, 11, 8, 9                |
| ◆ <b>Beekeeping Gloves</b>   | 08   | EN 388:2016+A1:2018 | 10, 11, 12, 13, 14, 7, 8, 9 |
| ◆ <b>Beekeeping Wear</b>     | 08   | EN ISO 21420:2020   | 2XL, L, M, S, XL            |
| ◆ <b>Driver Gloves</b>       | 07   | EN 388:2016+A1:2018 | 10, 11, 8, 9                |
| ◆ <b>Impact Gloves</b>       | 07   | EN 388:2016+A1:2018 | 10, 11, 8, 9                |
| ◆ <b>Industrial Gloves</b>   | 07   | EN 388:2016+A1:2018 | 10, 11                      |
| ◆ <b>Mechanic Gloves</b>     | 08   | EN 388:2016+A1:2018 | 10, 11, 8, 9                |
| ◆ <b>MIG Welding Gloves</b>  | 08   | EN 388:2016+A1:2018 | 14, 16                      |
| ◆ <b>TIG Welding Gloves</b>  | 06   | EN 388:2016+A1:2018 | 10, 11                      |
| ◆ <b>Welding Accessories</b> | 07   | EN ISO 21420:2020   | 24x36, 2XL, L, M, XL        |

SKU breakdown, material cards, and fit/size charts are included in the full spec sheets delivered on request. This index is designed for a single-page procurement overview.

# Representative pairs.

One flagship SKU per filter — the pair most buyers start with when benchmarking our output. Each one ships with EN388 test panel data on request.

ASSEMBLY GLOVES

ABL-ASM-001

## AxisFit Assembly

Goatskin leather construction

EN388

EN21420

ASM

SIZES 8 · 9 · 10 · 11 · MOQ 500

BEEKEEPING GLOVES

ABL-BKG-001

## Apiarist Guard

Cowhide leather construction

EN388

EN21420

BKG

SIZES 7 · 8 · 9 · 10 · 11 · 12 · 13 · 14 · MOQ 400

BEEKEEPING WEAR

ABL-BKW-001

## ApiSuit Classic

Poly-cotton protective fabric construction

EN21420

BKW

SIZES S · M · L · XL · 2XL · MOQ 200 pieces per SKU

DRIVER GLOVES

ABL-DRV-001

## RidgeLine Driver

Buffalo leather construction

EN388

EN21420

DRV

SIZES 8 · 9 · 10 · 11 · MOQ 500

IMPACT GLOVES

ABL-IMP-001

## ImpactCore Guard

Goatskin leather construction

EN388

EN21420

ANSI 105

SIZES 8 · 9 · 10 · 11 · MOQ 500

INDUSTRIAL GLOVES

ABL-IND-001

## TitanForge Industrial

Buffalo leather construction

EN388

EN21420

IND

SIZES 10 · 11 · MOQ 500

MECHANIC GLOVES

ABL-MEC-001

## TorqueFit Mechanic

Goatskin leather construction

EN388

EN21420

MEC

SIZES 8 · 9 · 10 · 11 · MOQ 500

MIG WELDING GLOVES

ABL-MIG-001-YL

## ArcShield MIG

Split leather shell with heat-resistant seam design

EN407

EN388

EN21420

SIZES 14 · 16 · MOQ 500

# What we test to.

**EN 388:2016+A1:2018**  
MECHANICAL RISKS

Abrasion, cut (Coup + TDM ISO 13997), tear, puncture, and impact (optional). The baseline European standard for work gloves. All AB Leather mechanical-protection SKUs carry EN 388 panel tests.

**EN ISO 21420:2020**  
GENERAL REQUIREMENTS

Ergonomics, innocuousness, comfort, and size marking. Required on every CE-marked glove sold in the EU/UK. Our SKUs meet EN ISO 21420 dexterity and pH requirements.

**ANSI/ISEA 105-2016**  
US CLASSIFICATION

American cut, puncture, and abrasion classification. Reported alongside EN 388 for buyers shipping into US industrial channels. Conversion from our ISO 13997 TDM data on request.

**EN 407:2020**  
HEAT & FLAME

Six-test panel covering flame spread, contact heat, convective heat, radiant heat, small/large splashes of molten metal. Applicable to our welding and foundry SKUs.

CERTIFICATION STATUS

EN 388 panel testing: active, per-SKU test reports available.

ISO 9001:2015: in issuance — AJA Registrars audit scheduled Q2 2026.

BSCI: audited supply chain.

Geko-Tex 100: on chrome-free tannage lines

*Request the full technical pack.*

Per-SKU test reports, material cards, and tech packs. Email [compliance@ableather.com](mailto:compliance@ableather.com) or submit at [ableather.com/rfq](http://ableather.com/rfq).