

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

National Safety Apparel LLC - Bashlin

Main Site: 119 West Pine Street, P.O. Box 867, Grove City, Pennsylvania
16127, United States

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

The design and manufacture of climbing and fall protection equipment including climbers, work positioning belts, sit harnesses, positioning lanyards, wood pole fall restriction devices (WPFRD), full body harnesses, energy absorbing lanyards, and anchorage connectors and the distribution of associate lineman tools and PPE.

Certificate Number:

CERT-0136805

Initial Certification Date:

26 February 2021

Date of Certification Decision:

17 February 2026

Issuing Date:

17 February 2026

Valid Until:

31 March 2027



intertek

Mark Thomas

Executive Vice President
Assurance, Sustainability, AgriWorld &
Food

Intertek Testing Services NA,
Inc. dba Intertek,
4700 Broadmoor SE Suite 200 Kentwood,
Michigan 49512, United States



CERTIFICATE OF REGISTRATION

APPENDIX

This appendix identifies the locations covered by the management system of:

National Safety Apparel LLC - Bashlin

This appendix is linked to the Main Certificate # CERT-0136805 and cannot be shown nor reproduced without it.

National Safety Apparel LLC - Bashlin

119 West Pine Street, P.O. Box 867, Grove City, Pennsylvania 16127, United States

The design and manufacture of climbing and fall protection equipment including climbers, work positioning belts, sit harnesses, positioning lanyards, wood pole fall restriction devices (WPFRD), full body harnesses, energy absorbing lanyards, and anchorage connectors and the distribution of associate lineman tools and PPE.

National Safety Apparel LLC – Bashlin

520 A East Pine Street, Grove City, Pennsylvania 16127, United States

The design and manufacture of climbing and fall protection equipment including climbers, work positioning belts, sit harnesses, positioning lanyards, wood pole fall restriction devices (WPFRD), full body harnesses, energy absorbing lanyards, and anchorage connectors and the distribution of associate lineman tools and PPE.

