

December 3, 2020

Dustin Levy Vice President Gentex Corporation 324 Main Street Simpson, Pennsylvania 18407

Certification Letter

Dear Mr. Levy:

We are pleased to confirm that the Faceshield - ANSI model below is certified by the Safety Equipment Institute, effective December 3, 2020. Standard Revision/Annual certification testing was successfully completed on November 25, 2020 in accordance with the requirements of ANSI/ISEA Z87.1-2020, American National Standard for Occupational and Educational Personal Eye and Face Protection Devices.

SEI Ref. No.	Brand	Model No.
EF GNX 01	PureFlo PF60ESM+	PR05801-X-XXX, PR05814-X-XXX - Clear Visor (Z87.1+) with integral hard hat, neck cape, powered air purifying respirator (PAPR), with or without various welding filters. *Note: Certification does not cover neck cape, air filtration device or welding filters.

The SEI Certification Mark may be used in the marketing, packaging and promotion of the model detailed above, in accordance with the provisions of the SEI Certification Program Manual.

Per the SEI Certification Program Manual, SEI shall certify the manufacturer's product model(s) and grant the right to use the SEI certification mark when 1) the Testing Laboratory has determined that the product model submitted and tested successfully meets the appropriate product standard, 2) the Quality Assurance Auditor has determined that the manufacturer complies with SEI quality assurance requirements through an on-site audit, including a review of the quality manual and procedures, 3) the manufacturer has paid all fees, and 4) product liability insurance requirements are met.

Following initial certification, SEI conducts annual follow-up testing on samples which are selected by SEI during the annual quality assurance audit. SEI's certification program is accredited as a System Type 5 per ISO/IEC 17067:2013 (E).

Thank you for your participation in the SEI Certification Program. If you have any questions, please contact the SEI Office.

Sincerely,

Dean D. Moran Program Manager Stephen R. Sanders Technical Director

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