



Sustainable Product Certification

NSF Certifies that the product appearing on this Sustainable Product Certification conforms to the requirements of NSF/ANSI Standard 342 - Sustainability Assessment for Wallcovering Products

J. Josephson, Inc.
35 Horizon Boulevard
South Hackensack, NJ 07606
United States

201-440-7000

Facility: South Hackensack, NJ

Silver Certified

Product Category	Trade Name	Series/Number	Certification Period	Certification Number
Advanced Wall Protection	Alpine	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Balance	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Bevel	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Coastal Grass	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Dimension	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	In-Grained	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Infinity	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Raffia Weave	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Sahara Silk	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Simplicity	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Stellar	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Stellar Streak	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Tic-Tac-Texture	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Tranquility	P3TEC	01/11/2021 - 12/31/2022	C0076382-126
Advanced Wall Protection	Uplift	P3TEC	01/11/2021 - 12/31/2022	C0076382-126

[9] TRI-KES distributes Source One in AK, AZ, CA, CO, HI, ID, MT, NJ, NM, NV, NY, OK, OR, TX, UT, WA, and WY.

[10] TRI-KES distributes Symphony in MT, ID, WY, UT, CO, AZ, NM, TX.

[11] TRI-KES distributes Tower in WA, ID, MT, OR, WY, CA, NV, UT, CO, AZ, NM, TX, OK, AK, HI.

[12] TRI-KES distributes P3TEC in AK, AZ, CA, CO, HI, ID, MT, NM, NV, OK, OR, TX, UT, WA, and WY.

C0076382-126-02

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.
For the most current and complete information, please access NSF's website (www.nsf.org).