

ShieldAll® 1020 Twenty-Five Year Limited Warranty

Protective Chemistries Incorporated (PCI) warrants to the applicator of ShieldAll® 1020 Mold Resistant Coating (ShieldAll®1020) that, for the twenty-five year limited warranty period from the application date, ShieldAll® 1020 will resist active visible surface mold growth under normal operating building conditions when applied to a clean exposed surface in strict accordance with the application guide located on the ShieldAll® 1020 [Technical Data Sheet](#) and the additional requirements of this Warranty. A current copy of the product data sheet may be obtained from PCI via the website, <http://www.protectchem.com> or contacting PCI directly. For any valid claim presented under this Warranty, PCI will provide a refund for the cost of the ShieldAll® 1020 used for the individual dwelling or unit of the application that failed.

Qualification. To qualify for this Warranty, all of the following requirements must be met:

- The substrate for application must be free of all dirt, debris, mold or other materials that will impede bonding of ShieldAll® 1020 to the substrate surface.
- ShieldAll® 1020 must be applied in accordance with the material application guide located on the [Technical Data Sheet](#).

Exclusions. This Warranty does not cover, and PCI will have no liability for any damage or failure of ShieldAll® 1020 caused by, or due to, any of the following:

- Use of ShieldAll® 1020 that is applied one year after purchase date.
- Surface alterations, including painting, on the finished ShieldAll® 1020 surfaces.
- Mold growth on accumulated material or debris on the ShieldAll® 1020 surface.
- Removal, replacement and/or alterations to the surfaces treated with ShieldAll® 1020 made prior to notifying PCI of any claim.

Warranty Claims.

Limitation of Liability. IN THE EVENT OF ANY BREACH OF LIMITED WARRANTY SET FORTH HERIN, PCI'S SOLE LIABILITY, AND THE APPLICATOR'S SOLE REMEDY, SHALL BE TO REFUND THE AMOUNT PAID FOR ANY SHIELDALL® 1020 MOLD RESISTANT COATING THAT IS FOUND TO BE DEFECTIVE.