

SEI GRAFFITI PROOFER

GPC-101

Product Description:

- Non-sacrificial, non-yellowing, clear graffiti proof treatment.
- Allows expansion and contraction.
- Can be applied to horizontal, vertical and wear surfaces.
- Not affected by temperatures between -57.12C (-700F) to +206.08C (+400F).

Composition & Materials:

The GPC-101 is a professional, penetrating, permanent graffiti proofing treatment. This product penetrates and bonds to the pores of the substrate. GPC-101 incorporates a polymer that has extremely high-slip characteristics and does not allow paint, graffiti and other markings to bond and cure on the substrate. This product has been tested in all climates with no deterioration from ultraviolet rays, ozone, salt spray, acid rain, etc.

The GPC-101 allows for expansion, contraction, building movement, temperature extremes, etc.

The GPC-101 will allow moisture vapor to escape while not allowing moisture to enter the structure.

This product is non-toxic, environmentally friendly, non-reactive and personal protection has been rated as a B.

Limitations:

Product application must not be initiated during inclement weather or when precipitation appears to be imminent

Product must not be applied to wet, frozen or dirty surfaces.

Product must not be applied over refrigerated tanks or buildings where a vapor barrier coating is required.

Product must be checked and reapplied as needed in the specific area that has undergone an extreme pressure washing (over 2000 psi), sandblasting or soda blasting.

Equipment and methods used in application of product must be in accordance with manufacturer's instructions and specifications.

Application Guidelines:

Surface Preparation:

The surface is to be cleaned and free of any foreign matter.

The product may be applied at any above 40°F in temperature and as long as there is no frozen moisture in the substrate. Product must be applied to a dry surface.

Application:

- 1. Thoroughly mix product before application.
- Apply your first application of the product with an airless sprayer. Use a flood coat and apply liberally.
- Allow the first coat of the GPC-101 to cure the structure, so the second coat can be applied.
- 4. Apply a second coat after the first coat.
- 5. Dry time should be approximately 2-3 hours hour.

Graffiti:

- 1. Remove graffiti as soon as possible after surface has been vandalized.
- Success has been achieved by a spraying of the SEI Graffiti Remover SYS followed by a water washing or use of a rag, depending on scenario. See SEI Graffiti Remover SYS Product Data.

Recommendations:

- GPC-101 should be accepted as an anti-graffitant.
- GPC-101 should be used as an anti-graffitant on all structures subjected to or considered to be targeted for graffiti.
- 3. The surface must be clean and dry. Apply liberally to surface.
- 4. A continuing record should be kept of areas cleaned and protected, noting all cycles attained.
- 5. Graffiti must be removed with the SEI Graffiti Remover SYS followed by a water washing or use of a rag, depending on scenario. See SEI Graffiti Remover SYS Product Data. By using other paint strippers, one may dramatically decrease the number of cleaning cycles, void warranty and potentially ruin the GPC-101. The number of cleaning cycles depends on many factors, including type of graffiti and porosity of substrate.

Technical Services:

Complete technical services and samples are available from SEI Chemical Inc. and its manufacturer's affiliates. Service includes assistance in engineering, design, specification and application. SEI Graffiti Proofer may be used on concrete. SEI Graffiti Proofer is designed for above-grade application.

Estimated Coverage:

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Surface	Meters	Feet
	Per 3.785 Liters	Per Gallon
Exterior Brick	11.6-13.9	125-150
Concrete	9.2-18.5	150-250
Concrete Block	7.4-11.1	80-120
Stucco	11.6-18.5	125-200
Smooth Stone	13.9-18.5	150-250
Surfaces subject to abrasic	on (decks	
bridges, etc.)	9.2-13.9	100-150
Rough Wood	6.9-18.5	75-200
Smooth Wood	13.9-18.5	150-200
Wood Shingles	6.9-11.6	75-125

DISCLAIMER:

The information provided is to be used as a guide and users should perform their own tests to ensure performance in their application. All data, statements, and recommendations made herein are based upon information we believe to be reliable, but are made without any representation, guarantee or warranty of accuracy.

All statements, technical information and recommendations contained herein are based on tests SEI Chemical believes to be reliable, but the accuracy or completeness thereof is not guaranteed. SEI Chemical warrants SEI products will be free from defects when shipped to customer. SEI Chemical so bigation under this warranty shall be limited to replacement of product that proves to be defective. To obtain replacement product under this warranty, the customer must notify SEI Chemical of the claimed defect within six months after shipment of product to customer. All freight charges for replacement products shall be paid by customer. SEI Chemical shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of SEI Chemical. The foregoing warranty is exclusive and in lieu of all other warranties, express, implied or statutory, including without limitation any implied warranty for including without limitation any implied warranty, keep out of reach of children, keep containers lightly closed, not for internal consumption, consult material. Consult Material Safety Data Sheet for more information.



