







#### COMPLETE THE GACOFLEX ROOF COATING SYSTEM.

To complete the walkway, apply GacoFlex WalkPad Granules, a custom color blend of quartz granules designed for use over GacoFlex WalkPad. Simply spread the granules on top of WalkPad while it is still wet, to provide traction and resistance to wear under pedestrian maintenance traffic.

## **GacoFlex**<sup>™</sup>

### SF2036 WalkPad

# A stay-put solution for creating highly-visible rooftop walkways.

GacoFlex WalkPad is a durable, silicone-based, solvent-free sealant that is combined with a reinforcing agent to provide durability and resistance to traffic and tears.

When applied on top of GacoFlex coatings and other roofing materials, GacoFlex WalkPad provides a walkway for pedestrian maintenance traffic and its yellow color provides high visibility.

GacoFlex Walkpad can be applied with a brush or trowel to make the process of creating a rooftop walkway surface fast and easy.

### Gaco

#### GacoFlex SF2036 WalkPad

#### Solvent-Free Silicone Walkway System

DESCRIPTION	GacoFlex SF2036 WalkPad is a silicone-based, solvent-free, single-component waterproof elastomeric moisture-curing sealant con bined with a reinforcing agent and is specifically formulated for exceptional durability.
USAGE	WalkPad is intended for application over GacoFlex Silicone Coatings and a variety of other roofing substrates to create a rooftop walkway for pedestrian maintenance traffic. Unlike conventional mats, WalkPad becomes an integral part of the roof. The yellow color provides a highly visible and aesthetic rooftop walkway, and when combined with GacoFlex WalkPad Granules will offer tracti and resistance to wear under light foot traffic. GacoFlex WalkPad SF2036 is the only walk pad system approved for use with GacoF S20 Series and S2100 Coatings. WalkPad should not be used on SBS or Coated SBS roofing membranes.
COLOR	Yellow
APPLIED PRODUCT DATA	
WEATHERABILITY	Excellent durability, color stability and chalk resistance.
TOXICITY	Not for use in contact with edible substances or potable water.
ADHESION	Adhesion is excellent when applied directly over GacoFlex Silicone Coatings. A primer may be required for adhesion to other surface including built-up roofing, modified bitumen capsheet, single ply roofing (EPDM, TPO, PVC and Hypalon®), masonry, concrete, and wood. A primer must be used on all ferrous metals to prevent corrosion. Contact Gacofor specific recommendations.
PRELIMINARY RESULTS BASED ON FILM	THICKNESS OF 20 DRY MILS. Physical properties tests pending, in accordance with ASTM D6694 with a film thickness of 60 dry mils.
TEAR RESISTANCE	ASTM D624 Die C 25 lbs per square inch
HARDNESS	ASTM D2240 Shore A 55
WATER VAPOR PERMEANCE	ASTM E96 Procedure B 7.0 perms
LOW TEMPERATURE FLEX	ASTM D522 Method B Pass
TENSILE Initial Tensile Strength	ASTM D2370 306 ± 10 psi
Elongation	130%
PACKAGED PRODUCT DATA	130%
5	130%         4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.
PACKAGED PRODUCT DATA	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual
PACKAGED PRODUCT DATA THEORETICAL COVERAGE	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container. 96% by Weight / 95% by Volume
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container. 96% by Weight / 95% by Volume 35 g/l
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC FLASH POINT	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.         96% by Weight / 95% by Volume         35 g/l         ASTM D3278       178°F (81°C)
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC FLASH POINT STORAGE STABILITY	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.         96% by Weight / 95% by Volume         35 g/l         ASTM D3278       178°F (81°C)
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC FLASH POINT STORAGE STABILITY APPLICATION	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.         96% by Weight / 95% by Volume         35 g/l         ASTM D3278       178°F (81°C)         Two years from date of manufacture when stored in sealed containers between 0°F - 80°F (-17°C - 26°C).
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC FLASH POINT STORAGE STABILITY APPLICATION MIXING	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.         96% by Weight / 95% by Volume         35 g/l         ASTM D3278       178°F (81°C)         Two years from date of manufacture when stored in sealed containers between 0°F - 80°F (-17°C - 26°C).         Mix before application to ensure uniform color and consistency.
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC FLASH POINT STORAGE STABILITY APPLICATION MIXING THINNING	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.         96% by Weight / 95% by Volume         35 g/l         ASTM D3278       178°F (81°C)         Two years from date of manufacture when stored in sealed containers between 0°F - 80°F (-17°C - 26°C).         Mix before application to ensure uniform color and consistency.         Product is not intended to be thinned.         No primer is needed when WalkPad is being applied directly over GacoFlex Silicone Coatings.
PACKAGED PRODUCT DATA THEORETICAL COVERAGE SOLIDS VOC FLASH POINT STORAGE STABILITY APPLICATION MIXING THINNING PRIMER	4 gallons per 100 sq. ft.NOTE: Actual coverage may be less due to surface profile, losses due to overspray and wind, and residual coating left in the container.         96% by Weight / 95% by Volume         35 g/l         ASTM D3278       178°F (81°C)         Two years from date of manufacture when stored in sealed containers between 0°F - 80°F (-17°C - 26°C).         Mix before application to ensure uniform color and consistency.         Product is not intended to be thinned.         No primer is needed when WalkPad is being applied directly over GacoFlex Silicone Coatings. If applying WalkPad to any other surface, apply GacoFlex E5320 2-Part Epoxy Primer/Filler according to label directions.         Apply by brush or trowel as received. For application utilizing equipment contact Gaco. For cold weather application, keep material stored above 65°F (18°C). Do not apply if rain is expected within 1 hour. For application in temperatures below freezing or above 120°F (49°C) contact Gaco.         • Apply WalkPad to create a rooftop walkway for pedestrian maintenance traffic, it is recommended that GacoFlex WalkPad Granules be applied to the wet product at a rate of 0.5 lb. per 100 sq. ft.         • When using WalkPad to create a rooftop walkway for pedestrian maintenance traffic, it is recommended that GacoFlex WalkPad Granules be applied to the wet product at a rate of 0.5 lb. per 100 sq. ft.         • When using WalkPad to create a rooftop walkway for pedestrian maintenance traffic, it is recommended that GacoFlex WalkPad Granules be applied to the wet product at a rate of 0.5 lb. per 100 sq. ft.         • When using WalkPad to treate a rooftop walkway for pedestrian

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