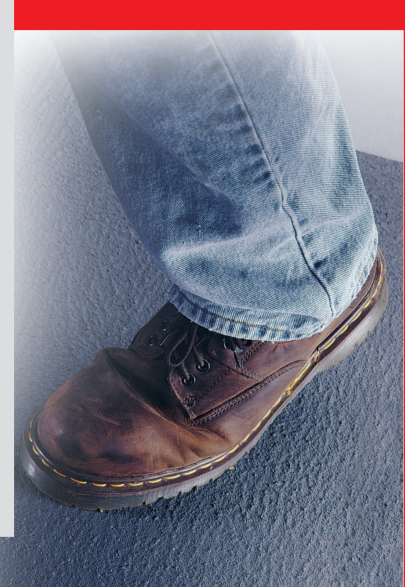


LOCTITE® BIG FOOT® ANTI-SLIP COATINGS

- Outlast and outperform sand and paint.
- The strongest, most aggressive anti-slip products available.
- Resist harsh chemicals such as gasoline, jet fuel and hydraulic fluid.
- Prevent costly slips and falls where you have pedestrian traffic.
- Grades tough enough to handle heavy forklift and vehicular traffic, and grades gentle enough for barefoot traffic.
- Increase safety of walkways, ramps and entrances.
- Contaminants are trapped in the "valleys" and traction is maintained at the "peaks."
- Grades available for indoor and outdoor applications.



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www.henkelna.com/mro



LOCTITE® Big Foot®

Anti-Slip Floor Coating Solutions





To help choose the correct LOCTITE® Bia Foot® Anti-Slip coating for your application, use the chart to the right.

Do you have pedestrian or vehicular traffic?

Barefoot traffic, highly flexible, UV resistance outdoor applications **LOCTITE® Big Foot®** Flexible Low Profile **Exterior Grade Available Colors** Grey / Black

Coverage per Gallon (ft.2)

Working Time (minutes)

Recommended Primer on Concrete or Porous Surfaces

> **Recommended Primer on Metal Surfaces**

> > Size/Part Number

Profile Illustration



60 ft.²

N/A

LOCTITE® Big Foot®

Acrylic Primer

LOCTITE® Big Foot®

Metal Primer

1 gal. Grey / 1354766

1 gal. Black / 1352349

LOCTITE® Big Foot® Flexible Low Profile **Exterior Grade**

Single-component, water-based, anti-slip coating. Designed for barefoot traffic in water-prone areas. It is chip-, scuff- and impactresistant, as well as UV-resistant and flexible. Ideal for recreation areas as well as industrial and institutional facilities.



LOCTITE® Big Foot® Acrylic Pedestrian

elastomeric, anti-slip floor and deck coating for optimum adhesion to asphalt and flexible Light rolling or heavy pedestrian traffic

LOCTITE® Big Foot® Acrylic Pedestrian Grade

Pedestrian Traffic

Grey / Black 70 ft.²

Asphalt, outdoor or

flexible applications

N/A

LOCTITE® Big Foot® Acrylic Primer

LOCTITE® Big Foot® Metal Primer

1 gal. Grey / 1620706 l gal. Black / 1629598



Grade

Single component.

CFIA Listed.

A single-component, applications. Resistant to weathering. CFIA Listed.

Heavy Duty

Pedestrian Grade

Grey / Black /

Safety Yellow

50 ft.²

N/A

LOCTITE® Big Foot®

Water Based

Primer / Sealer

LOCTITE® Big Foot®

Metal Primer

1 gal. Grey / 1602121

5 gal. Grey / 1629599

gal. Black / 1602679

l gal. Yellow / 1592315

LOCTITE® Big Foot® LOCTITE® Big Foot®

> Grade Grey/Black /

Safety Yellow 90 ft.2

Light pedestrian traffic.

enhanced cleanability /

indoor applications

Low Profile Pedestrian

LOCTITE® Big Foot® Water Based Primer / Sealer

60

LOCTITE® Big Foot® Metal Primer

gal. Grey / 1625197 5 gal. Grey / 1629597 1 gal. Black / 1629607 5 gal. Black / 1633986 1 gal. Yellow / 1601332



LOCTITE® Big Foot® LOCTITE® Big Foot® Heavy Duty Pedestrian Low Profile Pedestrian

For areas with heavy A two-component coating pedestrian or light rolling that combines watertraffic. Ideal for ramps, borne epoxy resins and walkways. locker rooms. tough, fine-grained stairs and assembly areas. abrasives to produce a self-sealing, non-slip Fire retardant when cured. floor and deck coating Enhanced cleanability. chemical resistance and

coverage

CFIA Listed

Vehicular Traffic

Heavy rolling equipment traffic

Heavy vehicular in odor-sensitive area

LOCTITE® Big Foot®

Zero V.O.C.

Grey/Black

35 ft.2

60

LOCTITE® Big Foot®

Water Based

Primer / Sealer

LOCTITE® Big Foot®

Metal Primer

0.95 gal. Grey / 1716378

0.95 gal. Black / 1624641

LOCTITE® Big Foot®

This 100% reactive,

the most aggressive

solvent-free epoxy has

profile in the Big Foot®

line. Use in odor-sensitive

areas such as wineries.

food processing plants,

Zero V.O.C.

hospitals or

CFIA Listed.

confined spaces.

LOCTITE® Big Foot® Vehicular Grade

Grey / Black

40 ft.2 120

LOCTITE® Big Foot® Water Based Primer / Sealer

LOCTITE® Big Foot® Metal Primer

1 gal. Grey / 1602674 5 gal. Grey / 1625203 1 gal. Black / 1602678





LOCTITE® Big Foot® Vehicular Grade

Withstands even the heaviest rolling equipment traffic. Resists liquids as harsh as jet fuels and hydraulic fluids. Superior adhesion forms a solid bond to metal, concrete and wood. CFIA Listed.

Colors







Grev

Black

Primers

It is always recommended that a primer is used before applying an anti-slip coating. Primers increase adhesion to the substrate and also seal porosity when applying on concrete. The decision as to which primer to use is based on the product being used and also on the substrate.

LOCTITE® Big Foot® Primer/Sealer

for Concrete and Porous Surfaces

Two-part product specially formulated to increase adhesion and coverage of Big Foot® anti-slip coatings*. For use on concrete, wood, tile and other porous substrates. Waterbased, clear,

1 gal. kit covers 250 sq. ft., Part No. 1617851

LOCTITE® Big Foot® Acrylic Primer

for Concrete and Porous Surfaces

Single-component, clear, zero V.O.C., water-based primer designed for use with Big Foot® Acrylic Pedestrian Grade and Big Foot® Flexible Low Profile Exterior Grade coatings on concrete, wood, tile and other porous surfaces. 1 gal. covers 250 sq. ft., Part No. 1620703

LOCTITE® Big Foot® Metal Primer

Two-component, grey epoxy-polymide primer, increases adhesion between metal surfaces and all LOCTITE® Big Foot® anti-slip coatings.

1 gal. kit covers 270 sq. ft., Part No. 1624642

* Not for use with Big Foot® Acrylic Pedestrian Grade and Big Foot® Flexible Low Profile Exterior Grade coatings; see Big Foot® Acrylic Primer.

Application

As with any LOCTITE® brand product, consult the Technical Data Sheet for complete instructions.

STEP ONE: SURFACE PREPARATION

The surface must be: 1) Clean. 2) Dry. 3) Rough. Remove loose or flaking material. (Use mechanical brush or bead blast.) If surface is wood, remove loose material.

If surface is oily, remove oils and surface contaminants with LOCTITE® Natural Blue® Biodegradable Cleaner & Degreaser. Use hot, high pressure wash to remove cleaners and contaminants. Allow surface to dry completely.

STEP TWO: OUTLINE APPLICATION AREA

Outline area where Big Foot® product is to be applied, using duct tape. (This makes clean edges.)

STEP THREE: APPLY PRIMER

Mix and apply primer. Allow three hours to dry. Make sure that the primer is not tacky to the touch before continuing.

STEP FOUR: MIX PRODUCT

If using a two-component product, mix two parts thoroughly. If using a one-part product, mix for approximately three minutes to ensure proper aggregate mix.

STEP FIVE: APPLY PRODUCT

Pour thoroughly mixed product onto surface. Roll on the product using LOCTITE® Big Foot® Phenolic Rollers (or use LOCTITE® Big Foot® Bristle Rollers for lower or smoother anti-slip profiles.) Use light pressure to completely cover surface.

Remove tape outline before product has completely dried.

Anti-Slip Floor Coating Accessories

LOCTITE® Big Foot® Phenolic Roller Cores

Typical Applications:

• Use with LOCTITE® Big Foot® Vehicular, Heavy Duty Pedestrian, Zero V.O.C. and Low Profile Pedestrian Grade coatings.

1 per case – 96121

LOCTITE[®] Big Foot[®] Bristle Roller Cores

Typical Applications:

- Use with LOCTITE® Big Foot® Acrylic Pedestrian Grade coating, Acrylic Primer, Metal Primer and Water Based Primer/Sealer.
- Use with any Big Foot® coating to achieve a lower profile.

1 per case – 96153

LOCTITE® Mixer Blades

Typical Applications:

• For use with all 1 gallon kits of LOCTITE® Big Foot® flooring compounds.

1 per case – 96131



