



Auktorisoidun kääntäjän tutkinto 16.11.2013

Kielet ja käännösuunta
englannista suomeen

Aihepiiri (aukt3)
tekniikka

Käännöstehtävä
Laadi liiteasiakirjasta laillisesti pätevä käännös

Lähde: LOCTITE® Big Foot™ Heavy Duty Pedestrian Grade TDS
[https://tds.us.henkel.com//NA/UT/HNAUTTDS.nsf/web/C4DC0F41213BA772882571870000D921/\\$File/BFHDPG-EN.pdf](https://tds.us.henkel.com//NA/UT/HNAUTTDS.nsf/web/C4DC0F41213BA772882571870000D921/$File/BFHDPG-EN.pdf)

Käännöksen käyttötarkoitus
Käännöstä käytetään tuotevastuuta koskevassa oikeudenkäynnissä.

*Huom! Käännökseen ei saa kirjoittaa vakuuslauseketta eikä nimeä!
Vakuuslausekkeen tai nimen kirjoittaminen käännökseen johtaa
tutkintosuorituksen hylkäämiseen.*

Käännettävän tekstin pituus 2039 merkkiä

PRODUCT DESCRIPTION

LOCTITE® Big Foot™ Heavy Duty Pedestrian Grade provides the following product characteristics:

Technology	Epoxy
Components	One component - requires no mixing
Cure	Room temperature cure
Application	Non-slip coating
Specific Benefit	Applies easily Reduces accidents (slips and falls) in the workplace Fire retardant in the cured state Resists gasoline, oil, acids, alkalis and aliphatic solvents Available in yellow, grey or black

LOCTITE® Big Foot™ Heavy Duty Pedestrian Grade is a single-component epoxy non-slip floor and deck coating that is designed for application in areas of heavy pedestrian traffic or light rolling traffic under typical dry service temperatures of -29 to 60°C (-20 to 140F). This high performance safety coating is both easy and fast to apply. Typical applications include a non-slip finish for concrete and steel ramps, walkways, locker rooms, loading docks, marine applications, machine rooms assembly areas and stairs.

TYPICAL PROPERTIES OF UNCURED MATERIAL

Volume of Solids, %	62
VOC, g/l	250

Coverage:

Roller	4.6 m ² per 3.78 l (50 ft ² /gal)
Spray	5.6 m ² per 3.78 l (60 ft ² /gal)
Trowel	3.7 m ² per 3.78 l (40 ft ² /gal)

Flash Point - See MSDS

TYPICAL CURING PERFORMANCE

Curing Properties

Dry time @ 21 °C, hours:	
Heavy pedestrian traffic	72
Light pedestrian traffic	12
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Note:

Temperature and thickness of application affect dry time. Temperatures under 10 °C (50F) will result in a substantially longer cure time. Temperatures over 27 °C (80F) will result in a shorter cure time. The thicker the application, the longer the cure time.

TYPICAL PROPERTIES OF CURED MATERIAL

Cured @ 21 °C except where noted

Physical Properties:

Coefficient of friction, ASTM F 609:	
Dry	1.2
Wet	1.0

GENERAL INFORMATION

This product is not recommended for use in pure oxygen and/or oxygen rich systems and should not be selected as a sealant for chlorine or other strong oxidizing materials.

For safe handling information on this product, consult the Material Safety Data Sheet (MSDS).
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