Big Foot<sup>™</sup> Anti-Slip

**HEAVY-DUTY PEDESTRIAN GRADE** 

**Floor Coatings** 

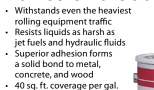
## **Big Foot™ Primer/Sealer**

- Specially formulated to increase adhesion and coverage of all Big Foot™ Anti-Slip Coatings except Acrylic Pedestrian Grade and Glow Coat
- For use on concrete, wood, tile, and other
- porous substrates Water-based
- 320 sq. ft. coverage
- Maximum
- temperature 140°F 120 minutes working time
- 3-6 hours, functional cure

LOCTITE.					LOCTITE.		
Model No.	Mfg. No.	Size	Colour	Price /Each	Model No.	Mfg. No.	
AA609	1617851	1 gal.	Clear		AA605	16026	

9111

g Foot



Vehicular Grade

Max. temperature 140°F

Big Foot™

- 120 minutes working time
- 12/72 hours, functional cure

1602678



/Eacl

Colou

Black

	<ul> <li>Fire retardant when cured</li> </ul>	
	<ul> <li>For areas with heavy pedestriar</li> </ul>	۱
	or light rolling traffic	6
	<ul> <li>Ideal for ramps, walkways,</li> </ul>	1
	locker rooms, stairs, and	
DGTITE.	assembly areas	٦
-	<ul> <li>50 sq. ft. coverage per gal.</li> </ul>	l
j Foot"	<ul> <li>Max. temperature 140°F</li> </ul>	ł
ular Grade	• 12/72 hours,	ł
is withstand heavy vehicular taffi-	functional cure	

I.OCTITE

	Model No.	Mfg. No.	Size	Colour	Price /Each
	AA603	1602679	1 gal.	Black	
	AA604	1602121	1 gal.	Grey	
	AF069	1592315	1 gal.	Yellow	

#### **Fixmaster®** Magna-Crete®

- Two-component, rapid setting concrete repair and grouting system
- Chemically resistant to most common liquids and chemicals
- For concrete, wood, glass, steel, and other construction materials
- 4.8 sq. ft. coverage
- Pourable
- Max temperature 2000°F
- 15 minutes working time
- 1-2 hours, functional cure
- Accepted for use in Canadian food processing facilities

# LOCTITE

Model No.	Mfg. No.	Size	Colour	Price /Each		
AA748	235572	1 gal.	Grey			
AD917	235573	5 gal.	Grey			

### **Acrylic Urethane Floor Paint**

- Convenient, high-gloss, water-based coating is ideal for use in mild industrial or commercial setting
- Protects concrete floors from dusting, water damage, staining and mildew
- Paint and go-no measuring or mixing; minimal surface prep
- Dries fast—accepts next-day foot traffic
- Finish: High Gloss



agna-Crete

1

#### **RUST-OLEUM**

Model	Mfg.			Price
No.	No.	Size	Colour	/Each
KP490	251286	1 gal.	Safety Yellow	
KP491	251291	1 gal.	Silver Grey	
KP492	251293	5 gal.	Silver Grey	

Fixmaster<sup>®</sup> Deep Pour Grout

Size

1 gal.

- Aggregate-filled, epoxy system for pours up to 6" deep
- For self-leveling applications under rails and sole plates
- Bonds to steel.
- Withstands high
- torque loading

- Accepted for use in Canadian food processing facilities

#### LOCTITE

Model No.	Mfg. No.	Size	Colour	Price /Each
AA745	235637	5 gal.	Black	

# Fixmaster<sup>®</sup> Floor Fill

- Trowelable
- For repairing and resurfacing
- cracks in concrete floors Bonds to old and new concrete and provides greater strength
- and chemical resistance
- 133 cu.in. of coverage
- Semi-pourable
- Max temperature 225°F
- 40 minutes working time
- 24 hours, functional cure



# LOCTITE

Model No.	Mfg. No.	Size	Colour	Price /Each
AC362	235632	10 lbs.	Grey	
AA747	235633	40 lbs.	Grey	

### Loctite<sup>®</sup> Fixmaster<sup>®</sup> Magna-Grout™

A two-component, rapid-setting concrete repair and grouting system with same properties as the Magna-Crete<sup>™</sup> but containing smaller aggregate so that the mixed material can be poured thinner for resurfacing applications and feather edging.



INDUSTRIBL

ACRYLIC FLOOR COATING

REVÊTEMENT

ACRYLIQUE

OUR PLANCHERS

KRYLON

#### LOCTITE

Model No.	Mfg. No.	Size	Price /Each
AE625	1477097	1 gal.	
AE626	1476710	5 gal.	

#### Water-Based Single **Component Acrylic** Floor Coating

- General purpose
- 100% acrylic
- Low odour
- For exterior/interior use Dries rapidly to a tough, alkali resistant finish which will withstand hard wear, abrasion, grease, oils, and cleaning equipment For use over prepared
  - concrete and wood floors. steps, stairwells, aisleways, or previously painted floor surfaces in sound condition
- Not recommended for areas subject to hot tire pickup

5 gal



Grev

## 1-800-661-2400

Model

AC603

AC606



#### Maximum temperature 225°F 30 minutes working time 24 hours, functional cure

# **CHEMICALS**

# concrete, and itself

660 cu.in. of coverage Pourable