



## PRODUCT GUIDE INDUSTRY & INFRASTRUCTURE





#### COMPANY PROFILE

Pidilite Industries is a pioneer and market leader in adhesives and sealants, construction chemicals, art and craft products as well as polymer emulsions, in India. Pidilite has some of the biggest brands in adhesives and sealants category including Fevicol, M-seal and Fevikwik where Fevicol has become synonymous with adhesives to millions and is ranked amongst the most trusted brands in the country. Pidilite is also growing its international presence through major acquisitions and the setting up of manufacturing facilities and sales offices across the world.

#### CONSTRUCTION CHEMICALS DIVISION

Pidilite manufactures and markets a wide range of construction chemical products under the brands -Dr. Fixit and Roff. Dr. Fixit from Pidilite is a leading waterproofing brand, with a comprehensive range of systems solutions for waterproofing by surface area, catering to the needs of new constructions as well as repairs and maintenance. Dr. Fixit is exported to over 20 countries and has manufacturing facilities in India, Thailand, UAE and Singapore.

With the aim to create a 'Leak free' and 'Damp free' India, Dr. Fixit continuously works towards imparting the right knowledge and enhancing the capability of its customers. It has invested significantly in enhancing the workmanship of the applicators and contractors by giving training on the right application techniques, thus propagating healthy constructions.



#### PIDILITE'S LARGE USERS BUSINESS

Pidilite's Large Users Business offers a range of products that provide comprehensive system solutions, ensuring durable construction. Our Large Users Business team offers customizable System Solutions under the brand name of Dr.Fixit that addresses almost every surface such as basements, podiums, wet areas, water-bodies, terraces, roofs and external walls. We also offer Green Building Solutions that permanently weatherproofs roofs and walls from rain lash and acts as an insulation from outside which in turn leads to high energy savings.

The company's philosophy of true commitment to its customers led to the launch of the industry's first comprehensive warranty which assists customers diagnose the problem and choose the right product. Our Comprehensive Warranty is based on the following pillars -

- Single point of accountability with manufacturer's supply and apply warranty on selected systems
- High quality & renowned waterproofing application services using Nina Waterproofing Systems Pvt Ltd & Percept Waterproofing Services Ltd.
- Well-trained network of partner & authorized applicators
- Onsite technical supervision and review
- All this ensures customer satisfaction and loyalty by giving solutions with latest construction technology.

#### STATE-OF-THE-ART MANUFACTURING AND R&D

Pidilite pioneers innovative solutions with cutting-edge R&D centers and state-of-the-art manufacturing facilities in India and Singapore, manned by an excellent pool of professionals. All the products are manufactured under ISO 9000 certification and in consultation with the marketing and technical service team, in order to meet the continuously changing requirements of its customers

## CONTENTS

#### About Pidilite & CC Business

COATINGS	Dr. Fixit Raincoat	6 - 11
	Dr. Fixit Primeseal	
	Dr. Fixit Heatshield	
	Dr. Fixit Concrete Guard WB	
	Dr. Fixit Flexcoat 500	
	Dr. Fixit Raincoat Coool	
	Dr. Fixit Dampguard Blue	
	Dr. Fixit Repellin WR	
	Dr. Fixit Epoxy Zinc Primer	
	Dr. Fixit Coal Tar Epoxy	
FLOORINGS	Dr. Fixit Pidipoxy ESL 1000	12 - 18
	Dr. Fixit Pidipoxy ESL 2000	
	Dr. Fixit Epoxy Floor Screed	
	Dr. Fixit Novolac EP	
	Dr. Fixit Novolac TC	
	Dr. Fixit Novolac Screed	
	Dr. Fixit Pidipoxy EC	
	Dr. Fixit Pidipoxy EP	
	Dr. Fixit Piditop 333	
	Dr. Fixit Piditop 444	
	Dr. Fixit Pidipoxy MI-EP	
REPAIR	Dr. Fixit Pidicrete WP	19 - 24
	Dr. Fixit Super Latex	
	Pagel ZL10	
	Pagel U40	
	Dr. Fixit PU Plain Injection	
	Dr. Fixit PU Foam Injection	
	Dr. Fixit PU Injection Grout	
	Dr. Fixit Pidicrete AM	
	Dr. Fixit Micro Concrete	
GROUT	Pagel V1/160	25 - 30
	Pagel V1A15/50	
	Pagel V1/50	
	Pagel V12	
	Pagel V1	
	Pagel V15/50	
	Pagel HRM/50	
	Dr. Fixit Pidigrout EG 3L	
	Dr. Fixit Pidigrout 10M	

Dr. Fixit PU Sealant Dr. Fixit Stilicone Sealant35 - 39SPECIAL PRODUCTSDr. Fixit Extensa Dr. Fixit Blueseal Dr. Fixit Blueseal Dr. Fixit Dip Plug Dr. Fixit Dip Plug Dr. Fixit Dop Plug Dr. Fixit Curing Compound Dr. Fixit Anchor fix P40 - 50WATERPROOFINGDr. Fixit Newcoat Ezee Dr. Fixit Polyplus Combolitex Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshild PS 2500 Dr. Fixit Samshild AL 1500/2100 Dr. Fixit Torchshield AL 9360/4160 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield E 45/60 System Dr. Fixit Torchshield E 45/60 System Dr. Fixit Crack X PowderHermit Direk Dr. Fixit Crack X Powder	SEALANTS	Dr. Fixit Pidiseal PS 42 P Dr. Fixit Pidiseal PS 41 G Dr. Fixit Pidiseal PS 43	31 - 34
Dr. Fixit Silicone Sealant35 - 39SPECIAL PRODUCTSDr. Fixit Blueseal Dr. Fixit Blueseal Dr. Fixit Dip Plug Dr. Fixit USPRO Construction Foam Dr. Fixit USPRO Construction Foam Dr. Fixit Drepund Dr. Fixit Curing Compound 		Dr. Fixit PU Sealant	
SPECIAL PRODUCTSDr. Fixit Extensa Dr. Fixit Blueseal Dr. Fixit Drip Plug Dr. Fixit Drip Plug Dr. Fixit USPRO Construction Foam Dr. Fixit USPRO Construction Foam Dr. Fixit Epoxy Bonding Agent Dr. Fixit Epoxy Bonding Agent Dr. Fixit Anchorfix P40 - 50WATERPROOFINGDr. Fixit Newcoat Ezee Dr. Fixit Polyplus Comboflex Dr. Fixit Samshield X1 I500/2100 Dr. Fixit Samshield X1 I500/2100 Dr. Fixit Samshield A2 I160/2100 Dr. Fixit Samshield A3 160/4160 Dr. Fixit Torchshield AA 3160/4160 Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Flexshield Primer Dr. Fixit Polyprof LW+1000000000000000000000000000000000000		Dr. Fixit Acrylic Sealant	
Dr. Fixit BluesealDr. Fixit Drip PlugDr. Fixit USPRO Construction FoamDr. Fixit Epoxy Bonding AgentDr. Fixit Curing CompoundDr. Fixit Anchorfix PWATERPROOFINGDr. Fixit Newcoat EzeeA0 - 50Dr. Fixit Polyplus ComboflexDr. Fixit Polyplus ComboflexDr. Fixit Polyplus ComboflexDr. Fixit Polyplus ComboflexDr. Fixit Polyplus CP AdmixDr. Fixit Polyplus CP AdmixDr. Fixit Samshield PS 2100Dr. Fixit Samshield PS 3500Dr. Fixit Samshield XL 1500/2100Dr. Fixit Torchshield AL 360/4160Dr. Fixit Torchshield AM 3160/4160Dr. Fixit Flexshield E 45/60 SystemDr. Fixit Flexshield E 45/60 SystemDr. Fixit Plotpipoof LW+		Dr. Fixit Silicone Sealant	
Dr. Fixit Drip Plug Dr. Fixit LSPRO Construction Foam Dr. Fixit Epoxy Bonding Agent Dr. Fixit Curing Compound Dr. Fixit Anchorfix P40 - 50WATERPROOFINGDr. Fixit Newcoat Ezee Dr. Fixit Newcoat Dr. Fixit Ployplus Combofiex Dr. Fixit Ploipfus CP Admix Dr. Fixit Samshield PS 2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield AP 3160/4160 Dr. Fixit Torchshield AB 3160/4160 Dr. Fixit Torchshield AB 3160/4160 (NSG) Dr. Fixit Torchshield AB 3160/4160 (NSG) Dr. Fixit Torchshield E 45/60 System Dr. Fixit Torchshield Primer Dr. Fixit Ploipport LW+	SPECIAL PRODUCTS	Dr. Fixit Extensa	35 - 39
Dr. Fixit USPRO Construction FoamDr. Fixit Epoxy Bonding AgentDr. Fixit Curing CompoundDr. Fixit Anchorfix PWATERPROOFINGDr. Fixit Newcoat EzeeDr. Fixit Polyplus ComboflexDr. Fixit Polyplus CP AdmixDr. Fixit Samshield PS 2100Dr. Fixit Samshield PS 3500Dr. Fixit Samshield PS 3500Dr. Fixit Torchshield AP 3160/4160Dr. Fixit Torchshield AP 3160/4160Dr. Fixit Torchshield AG 2050/3050/4050Dr. Fixit Torchshield E 45/60 SystemDr. Fixit Torchshield E 45/60 SystemDr. Fixit Torchshield PrimerDr. Fixit Torchshield PrimerDr. Fixit Torchshield Primer		Dr. Fixit Blueseal	
Dr. Fixit Epoxy Bonding AgentDr. Fixit Curing CompoundDr. Fixit Anchorfix PWATERPROOFINGDr. Fixit Newcoat EzeePr. Fixit NewcoatDr. Fixit NewcoatDr. Fixit Polyplus ComboflexDr. Fixit Polyplus CP AdmixDr. Fixit Samshild PS 2100Dr. Fixit Samshild PS 2100Dr. Fixit Samshild PS 3500Dr. Fixit Samshild PS 3500Dr. Fixit Samshild AL 1500/2100Dr. Fixit Samshild AP 3160/4160Dr. Fixit Torchshield AP 3160/4160Dr. Fixit Torchshield AM 3160/4160Dr. Fixit Torchshield AM 3160/4160 (NSG)Dr. Fixit Torchshield E 45/60 SystemDr. Fixit Torchshield PrimerDr. Fixit Torchshield PrimerDr. Fixit Pidiprof LW+		Dr. Fixit Drip Plug	
Dr. Fixit Curing Compound Dr. Fixit Anchorfix P40 - 50WATERPROOFINGDr. Fixit Newcoat Ezee Dr. Fixit Newcoat Dr. Fixit Plexicoat PU Dr. Fixit Flexicoat PU Dr. Fixit Polyplus Comboflex Dr. Fixit Polyplus Comboflex Dr. Fixit Patflex Dr. Fixit Patflex Dr. Fixit Bathseal Kit Dr. Fixit Polyplus CP Admix Dr. Fixit Polyplus CP Admix Dr. Fixit Samshield PS 2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield AL 1500/2100 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AB 3160/4160 Dr. Fixit Torchshield AB 3160/4160 Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Polippoof LW+		Dr. Fixit USPRO Construction Foam	
Dr. Fixit Anchorfix P40 - 50WATERPROOFINGDr. Fixit Newcoat Ezee40 - 50Dr. Fixit NewcoatDr. Fixit Newcoat10 - 50Dr. Fixit Plexicoat PUDr. Fixit Plexicoat PU10 - 50Dr. Fixit Polyplus ComboflexDr. Fixit Polyplus Comboflex10 - 50Dr. Fixit PatflexDr. Fixit Patflex10 - 50Dr. Fixit Bathseal KitDr. Fixit Polyplus CP Admix10 - 50Dr. Fixit Polyplus CP Admix10 - 5010 - 50Dr. Fixit Samshield PS 210010 - 5010 - 50Dr. Fixit Samshield PS 350010 - 5010 - 50Dr. Fixit Torchshield AP 3160/416010 - 5010 - 50Dr. Fixit Torchshield AG 2050/3050/405010 - 5010 - 50Dr. Fixit Torchshield E 45/60 System10 - 5010 - 50Dr. Fixit Torchshield Primer10 - 5010 - 50Dr. Fixit Pickshield Primer10 - 50 </td <td></td> <td>Dr. Fixit Epoxy Bonding Agent</td> <td></td>		Dr. Fixit Epoxy Bonding Agent	
WATERPROOFINGDr. Fixit Newcoat Ezee40 - 50Dr. Fixit NewcoatDr. Fixit NewcoatDr. Fixit NewcoatDr. Fixit Flexicoat PUDr. Fixit Flexicoat PUDr. Fixit Polyplus ComboflexDr. Fixit Polyplus ComboflexDr. Fixit Pidifin 2KDr. Fixit FastflexDr. Fixit Bathseal KitDr. Fixit Bathseal KitDr. Fixit Polyplus CP AdmixDr. Fixit Polyplus CP AdmixDr. Fixit Samshield PS 2100Dr. Fixit Samshield PS 3500Dr. Fixit Samshield Tape TSDr. Fixit Torchshield AP 3160/4160Dr. Fixit Torchshield AS 2050/3050/4050Dr. Fixit Torchshield AS 300/4050Dr. Fixit Torchshield E 45/60 SystemDr. Fixit Torchshield E 45/60 SystemDr. Fixit Flexshield E 45/60 SysteDr. Fixit Flexshield E 45/60 SysteDr. Fixit Torchshield PrimerDr. Fixit Torchshield PrimerDr. Fixit Pidiproof LW+Dr. Fixit Torchshield Primer		Dr. Fixit Curing Compound	
Dr. Fixit Newcoat Dr. Fixit Flexicoat PU Dr. Fixit Polyplus Comboflex Dr. Fixit Polyplus Comboflex Dr. Fixit Polyplus Comboflex Dr. Fixit Pattlex Dr. Fixit Astflex Dr. Fixit Sattlex Dr. Fixit Bathseal Kit Dr. Fixit Polyplus CP Admix Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield AL 1500/2100 Dr. Fixit Samshield AL 1500/2100 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Anchorfix P	
Dr. Fixit Flexicoat PU Dr. Fixit Polyplus Comboflex Dr. Fixit Pidifin 2K Dr. Fixit Fastflex Dr. Fixit Bathseal Kit Dr. Fixit Bidiproof LW+ Professional Dr. Fixit Pidiproof LW+ Professional Dr. Fixit Polyplus CP Admix Dr. Fixit Polyplus CP Admix Dr. Fixit Samshield PS 2100 Dr. Fixit Samshield PS 2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AP 3160/4160 Nr. Fixit Torchshield AB 3160/4160 (NSG) Dr. Fixit Torchshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer	WATERPROOFING	Dr. Fixit Newcoat Ezee	40 - 50
Dr. Fixit Polyplus Comboflex Dr. Fixit Pidifin 2K Dr. Fixit Fastflex Dr. Fixit Fastflex Dr. Fixit Bathseal Kit Dr. Fixit Bathseal Kit Dr. Fixit Polyplus CP Admix Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Ap 3160/4160 Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Newcoat	
Dr. Fixit Pidifin 2KDr. Fixit FastflexDr. Fixit Bathseal KitDr. Fixit Bathseal KitDr. Fixit Pidiproof LW+ ProfessionalDr. Fixit Polyplus CP AdmixDr. Fixit Samshild PS 2100Dr. Fixit Samshield XL 1500/2100Dr. Fixit Samshield XL 1500/2100Dr. Fixit Samshield PS 3500Dr. Fixit Samshield AP 3160/4160Dr. Fixit Torchshield AP 3160/4160Dr. Fixit Torchshield AG 2050/3050/4050Dr. Fixit Torchshield AM 3160/4160 (NSG)Dr. Fixit Flexshield E 45/60 SystemDr. Fixit Torchshield E 45/60 SysteDr. Fixit Torchshield PrimerDr. Fixit Torchshield Primer		Dr. Fixit Flexicoat PU	
Dr. Fixit Fastflex Dr. Fixit Bathseal Kit Dr. Fixit Didiproof LW+ Professional Dr. Fixit Polyplus CP Admix Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Polyplus Comboflex	
Dr. Fixit Bathseal Kit Dr. Fixit Pidiproof LW+ Professional Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Tlexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Pidifin 2K	
Dr. Fixit Pidiproof LW+ Professional Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AG 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Fastflex	
Dr. Fixit Polyplus CP Admix Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Bathseal Kit	
Dr. Fixit Samshild PS 2100 Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Pidiproof LW+ Professional	
Dr. Fixit Samshield XL 1500/2100 Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Polyplus CP Admix	
Dr. Fixit Samshield PS 3500 Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Samshild PS 2100	
Dr. Fixit Samshield Tape TS Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Samshield XL 1500/2100	
Dr. Fixit Torchshield AP 3160/4160 Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Torchshield Primer		Dr. Fixit Samshield PS 3500	
Dr. Fixit Torchshield AG 2050/3050/4050 Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Samshield Tape TS	
Dr. Fixit Torchshield AM 3160/4160 (NSG) Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Torchshield AP 3160/4160	
Dr. Fixit Flexshield E 45/60 System Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Torchshield AG 2050/3050/4050	
Dr. Fixit Flexshield E 45/60 Syste Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Torchshield AM 3160/4160 (NSG)	
Dr. Fixit Torchshield Primer Dr. Fixit Pidiproof LW+		Dr. Fixit Flexshield E 45/60 System	
Dr. Fixit Pidiproof LW+		Dr. Fixit Flexshield E 45/60 Syste	
		Dr. Fixit Torchshield Primer	
Dr Fixit Crack-X Powder		Dr. Fixit Pidiproof LW+	
		Dr. Fixit Crack-X Powder	



## COATINGS



## Dr. Fixit Raincoat

Acrylic elastomeric waterproof decorative coating for exterior walls

High performance waterproof coating for all types of externally plastered & concrete walls, especially for the rain lashed walls. Unlike ordinary exterior paints, it provides dual benefit of aesthetics with waterproofing property to external walls.

#### Benefits

- Twice as thick as premium exterior paint provides crack bridging ability, waterproofing properties & resistance to cracking.
- Provides excellent sheen & finish to any building structure.
- Flexible covers hairline cracks (up to 0.5 mm wide) effectively & prevents ingress of water.
- Highly elastic (200% elongation at 250 micron DFT).
- Eco-friendly & lead-free coating, resistant to fungus and algae.
- No dilution with water, thereby easy to use at site.
- Can be tinted in 108 shades.
- Can also be applicable on asbestos sheets.

Coverag	ge				
micron	imately 3 may vary de				
Packag	ing Units	(WEIGHT I	N LITRE)		
4	10	20			



## Dr. Fixit Primeseal

Efflorescence resistant penetrating primer

A good penetrating, pore filling primer for plastered walls, asbestos, brick, false ceiling, concrete, etc.

- Good binding on chalky porous substrates before over coating with Dr. Fixit Newcoat, Dr. Fixit Raincoat & Dr. Fixit Heatshield.
- A primer for internal and external surfaces.
- Based on chemically inert polymers, suitable for high alkaline substrates.
- Provides deep penetration thus imparts excellent substrate adhesion.
- Provides excellent efflorescence resistance.
- Do not dilute Dr. Fixit Primeseal with water.

Coverag	ge				
8-10 sq	.m/ ltr/ c	oat.			
Packag	ing Units	(WEIGHT I	N LITRE)		
1	4	10	20		





## Dr. Fixit Heatshield

Heat reducing exterior elastomeric coating

A high performance heat reduction coating with high solar reflectivity and low thermal conductivity that provides excellent heat insulation & energy savings.

Recommended for commercial buildings, warehouses, factories, metal tanks, water tanks, industrial & godown shades with GI or exterior walls of buildings, cold storages, computer server rooms, electrical control panel rooms, etc.

#### Benefits

- Reduces the conductivity of heat from exterior to interior lowers the inside temperature.
- 83.8% solar reflectance (ASTM E-903), re-radiates heat back to atmosphere.
- Resistance to UV & IR emission protects coating from damage and reduces heat conductivity.
- Resistance to algae and fungus growth results into lesser maintenance.
- No dilution required-Easy to apply by brush or roller.

Coverag	ge				
3 sq.m/	/ litre/ co	at.			
Packag	ing Units	(WEIGHT II	N LITRE)		
. acrug		(112:01:11			
1	4	20			





## Dr. Fixit Concrete Guard WB

#### Water Based Acrylic Anti Carbonation Coating

Can be used as anti carbonation, protective coating over concrete structures that are exposed to atmospheric conditions like bridges, flyovers, subways, underpass, stadiums, exterior surface of RCC water tanks, parking areas etc.

#### **Benefits**

- Anti-Carbonation & Sulphate coating Excellent barrier to penetration & attack of carbon dioxide, water, sulphates and chloride ions.
- Resistance to Chloride ion diffusion Suitable for marine applications.
- Resistance to dirt pick-up and growth of fungus Suitable to be used in tropical areas.
- Adhesion Excellent adhesion to concrete substrate, with a high film build-up.

#### Coverage







## Dr. Fixit FlexCoat 500®

Green Elastomeric Waterproofing Coating

Recommended as a water-shielding membrane for Exterior walls, Roof applications made of tile, concrete and metal surfaces and Fuel & Water Tanks.

#### Benefits

- Green Label Certified Product Comply to Requirements of Singapore HDB Specifi cations for "External Wall Seepage Coatings" & Singapore Standard (SS) for Exterior Wall Coating - SS 500 : 2002.
- Environmental Friendly, Low VOC and low odour.
- Excellent Resistance to Dust, Dirt, Algae & UV rays.
- High Flexibility and Tensile Strength.

Coverag	ge				
(@ 300)	u dry) - 2	00 sq.m	per litre		
Packag	ing Units	(IN LITRE)			
20					

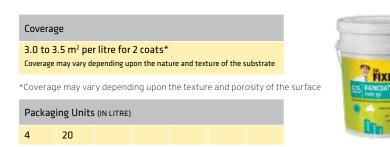


## Dr. Fixit Raincoat Coool

Solar Reflective Exterior Coating

A heat reducing & 'Energy Saving' acrylic waterproofing coating. The coating serves a dual purpose of thermal reduction with additional waterproofing protection.

- Solar Reflective Re-radiates most of solar heat , thus lowers the surface temperature up to 8°C.
- Microbial resistance Resistance to fungus and algae growth.
- Eco friendly Non Toxic water based system.
- Energy Saving Low heat transfer into building
- Shades Available in wide range of pastel.





## Dr. Fixit Dampguard Blue

Water Based Epoxy Damp Proof Coating

An internal coating for the waterproofing treatments of water tanks and building walls to be applied over damp surfaces, has excellent water resistance, adhesion, hardness, toughness and faster setting time.

#### Benefits

- Food Grade Coating Anti-Fungal, Waterbased, non-toxic, eco friendly coating certified by CFTRI as per 21 CFR 175 300 of US FDA.
- Permeability Reduction in water absorption and permeability Chemical.
- Resistant Excellent resistance to water, salt water, mild acids, alkalis & soap water.
- Water Pressure Can be applied from both sides of water pressure.

Coverag	ge				
		5		 kg per co .8 m² pei	
Packag	ing Units	(WEIGHT I	N Kg)		
1	200				



### Dr. Fixit Repellin WR

Silicone based water Repellent for exterior brick & stone masonry surfaces

A UV stable highly penetrative Silane siloxane polymer dispersed solvent used as a water repellent of concrete & cementitious walls. Does not change the appreance of the substrate.

#### Benefits

- Penetration Due to low viscosity penetration is high, which provides the hydrophobic zone.
- Staining Clear coating does not stain the treated surface.
- Ease of application: Ready to use, brusable and spray applied.

Note: Membrane must not be exposed to regular foot traffic, needs protection



#### Coverage

5 to 6 m<sup>2</sup>/ litre/coat\*

(\*Coverage would depend upon the type of substrate on which appliaction is being done)

Packag	ing Units	(WEIGHT I	N LITRE)		
1	10	225			



## Dr. Fixit Epoxy Zinc Primer

Two component epoxy based zinc rich primer for steel

A two componenet solvent based zinc rich primer which provids active galcanic protective to steel recommended for protection of steel from chloride attack.

#### Benefits

- Protects steel Provides active protection against steel corossion due to high content of zinc.
- Excellent Adhesion Bonds to steel, creating a protective anti-corrosion barrier.
- Compatibility Bonds with steel, concrete, mortars, epoxy & polyurathane coatings.

Coverage	Minutes and	
6 m <sup>2</sup> / litre @ 100 micron DFT in 2 coats		- mannin
Packaging Units (IN LITRE)	<b>1</b>	

## Dr. Fixit Coal Tar Epoxy

Two component coal tar epoxy coating for concrete and steel surfaces

An anticorrosive & protective coating for concrete and steel structure with excellent chemical resistance properties in atmosphere. for stuctures in contact with chemical solutions such as effluents, sewage, salty water and organic / inorganic acids & alkalis.

- Abrasion Resistance to abrasion makes it suitable for application over floors of tanks & concrete rafts before filling the soil.
- Chemical resistance Resistant to wide range of acids, alkali & salt solutions, effluents & sewage.
- Primer Self priming ability, makes it economical.









## FLOORINGS



## Dr. Fixit Pidipoxy ESL 1000

Three-pack epoxy resin based self-levelling flooring system

Due to its excellent self-levelling properties, hard & tough coating surface with strong adhesion to the substrate it is ideally used in Industrial and commercial floors, kitchens, bottling plants, pharmaceutical units, hospitals, heavy traffic warehouses.etc.

#### Benefits

- Levelling Self-levels itself & provides smooth finish.
- Bonding Provides excellent bonding hence prevents delamination.
- Application advantage Can be used directly on concrete floors to provide smooth level surface without screed.
- Abrasion & water resistant.

Can be applied up to 2 mm thickness under normal conditions.Covers approximately 10 sqm per 16.49 kg pack @ 1 mm thickness. Packaging Units (WEIGHT IN KG) 16.49	Coverag	ge				
	conditio	ns.Covers				oack @
16.49	Packag	ing Units	(WEIGHT I	N KG)		
	16.49					



## Dr. Fixit Pidipoxy ESL 2000

Three-pack epoxy resin based self-levelling flooring system

The mechanical & chemical resistance properties protects the floor from the movements of light heavy duty trolleys, fork lifts and prevents erosion due to attack of a wide range of chemicals.

- Levelling Self-levels itself & provides smooth finish.
- Bonding Provides excellent bonding hence prevents delamination.
- Application advantage Can be used directly on concrete floors to provide smooth level surface without screed.
- Abrasion & water resistant.

Coverag	ge					
Approxi	mately 5	sam per 1	6.5 kg pa	ck @ 2 mi	n thickne	SS.
	,		311			
Packag	ing Units	(WEIGHT II	N KG)			
16.5						



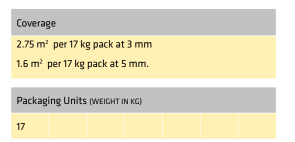
## Dr. Fixit Epoxy Floor Screed

Three - component heavy duty chemical abrasion resistsnt EPOXY flooring

Ideally suited for application in all kinds of industries subjected to heavy wear and tear, mechanical and chemical use. It can be laid in varying thickness of 3 - 5 mm and over coated with epoxy coatings for hygienic conditions.

#### Benefits

- Toughness High compressive strength resists heavy-duty movements of heavily loaded trolleys.
- Impact resistance High impact strength prevents denting and point loading.
- Chemical resistance Resistant to wide range of industrial chemicals, prevents erosion of concrete floors.
- Thermal shock resistance Resistant to thermal shock, enables floor to be hygienically steam cleaned without cracking.
- Anti skid property Provides safe, textured slip-resistant surface for pedestrian and vehicular traffic even when wet.
- Over coatability over coating of epoxy / polyurethane based coatings are possible.





## Dr. Fixit Novolac EP

Two component chemical and heat resistant Novolac epoxy primer

Dr. Fixit Novolac EP is a two component, high solids amine hardener cured Novolac epoxy resin based primer resistant to chemicals, solvent & temperature. It is a primer for Novolac Epoxy resin based coatings & mortars. After curing it produces a tough coating with strong adhesion to concrete, metallic & non metallic surfaces.

#### Benefits

- Chemical resistance Excellent resistance to mineral acids.
- High solids yeild durable surface.
- Can be applied in running industry.
- Temperature Resistance Can be used in immersion service upto 120°C & non immersion (dry) service upto 150°C.

Loverage
----------

7 – 8 Sq. mt / kg / coat \* Coverage depends upon surface profile of the substrate

Packaging Units (WEIGHT IN KG)

#### 5



## Dr. Fixit Novolac TC

Two component chemicala and heat resistance novoloac epoxy top coat

Dr. Fixit Novolac TC is a two component, high solids amine hardener cured Novolac epoxy resin based top coat resistant to chemicals, solvent & temperature. It is composed of novolac epoxy resin, modified amine hardener, inorganic pigments, inert fillers & additives. After curing it produces a tough coating with strong adhesion to primed surface.

#### Benefits

- Chemical resistance Excellent resistance to mineral & organic acids, alkalies & solvents.
- Selected attractive colour shades are available.
- High solids yeild durable surface.
- Can be applied in running industry.

#### Coverage

5

7 – 8 Sq. mt / kg / coat \* Coverage depends upon surface profile of the substrate.

Packaging Units (WEIGHT IN KG)

## Dr. Fixit Novolac Screed

Three component chemicala and heat resistance novoloac epoxy mortar

Dr. Fixit Novolac screed is a three component, high solids amine hardener cured Novolac epoxy resin based mortar resistant to chemicals, solvent & temperature. It is composed of novolac epoxy resin, modified amine hardener, inert silica filler & additives. After curing it produces a tough screed with strong adhesion to primed surface.

- Fast curing benefits faster laying & handover the floor for traffic movements.
- Excellent resistance to mineral & organic acids, alkalies & solvents.
- Strong bond to concrete surface prevents debonding. Can be applied in running industry, saves time & no interference in operation process. Can be used in immersion service upto 120°C & non immersion (dry) service upto 150°C.

Coverag	ge							
	Sq. mt / profile o	<b>.</b>	mm * Co ostrate	verage di	epends u	pon		
Packag	Packaging Units (WEIGHT IN KG)							
17								



## Dr. Fixit Pidipoxy EC

Two pack solvent based epoxy cating on wall and floor

Forms a hard and tough coating with superior adhesion, mechnaical and chemical resistance properties. The smooth and glossy finish of the coating prevents dust generation and maintains clean & eco friendly environment.

#### Benefits

- Adhesion High adhesive strength to concrete, mortar & metals prevents from debonding.
- Wear Resistance Superior wear resistance property helps floor from generating dust.
- Chemical Resistance Excellent resistance from a range of chlorides and sulphates.

#### Coverage

Approximately 4-6 m<sup>2</sup>/ kg at 50 microns DFT (single coat). Depends on the porosity of the surface. (100 microns WFT).

#### Packaging Units (WEIGHT IN KG)

5



## Dr. Fixit Pidipoxy EP

#### Two-pack epoxy resin based primer for bonding

Recommended for bonding of old to new concrete, repair & stone works and screeds. It provides strong monolithic bond, very high strength than the parent concrete & sufficient application time to finish the job.

#### Benefits

- Application Can be applied on to dry substrate.
- Strength Exhibits excellent mechanical strength & bond strength.
- Adhesion Exceeds the tensile strength of the host concrete, hence bond strength is excellent.

### Coverage

The coverage of Dr. Fixit Pidipoxy EP is approximately 4 to 5 sqm / kg / coat.. \*Coverage may vary depending upon the substrate profile..

Packaging Units (WEIGHT IN KG)

5



## Dr. Fixit Piditop 333

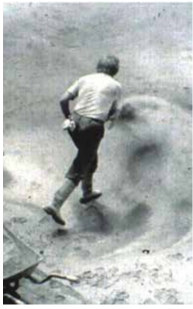
Non-Metallic concrete floor hardener

It improves the strength & impact resistance of concrete floor to allow heavy duty movements.

#### Benefits

- Strength Excellent compressive strength increases wear resistance of concrete floors.
- Abrasion & impact resistance Develops 80% more abrasion resistance than control concrete.
- Uniformity Provides monolithic bond to fresh concrete surface, so prevents joints & pothole formation.
- Corrosion Does not contain ferrous aggregate, so any rusting & erosion of floor.
- Water absorption Very low water absorption because it forms dense & low permeability substrate.





#### Coverage

Light duty application 2 kg/m², Medium duty application 3-5 kg/m² and Heavy-duty application 7 kg/m².

Packaging Units (WEIGHT IN KG)

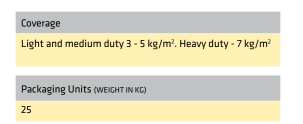
25

## Dr. Fixit Piditop 444

Carborundum based concrete floor hardener

It is used as a concrete floor hardener for heavy traffic areas, power stations, workshop & warehouses because it provides very high abrasion resistance to fresh concrete floor as a monolithic surface.

- Permeability High impermeability compared to plain concrete under the same conditions.
- Abrasion resistance Improves the abrasion resistance of concrete by 225%.
- Corrosion resistance Non-ferrous aggregate, hence will not degrade due to rust in wet condition.
- Adhesion Forms monolithic bonds with fresh concrete & becomes an integral part of it.
- Strength Improves compressive strength of the treated surface.





## Dr. Fixit Pidipoxy MI-EP

2K moisture insensitive epoxy primer

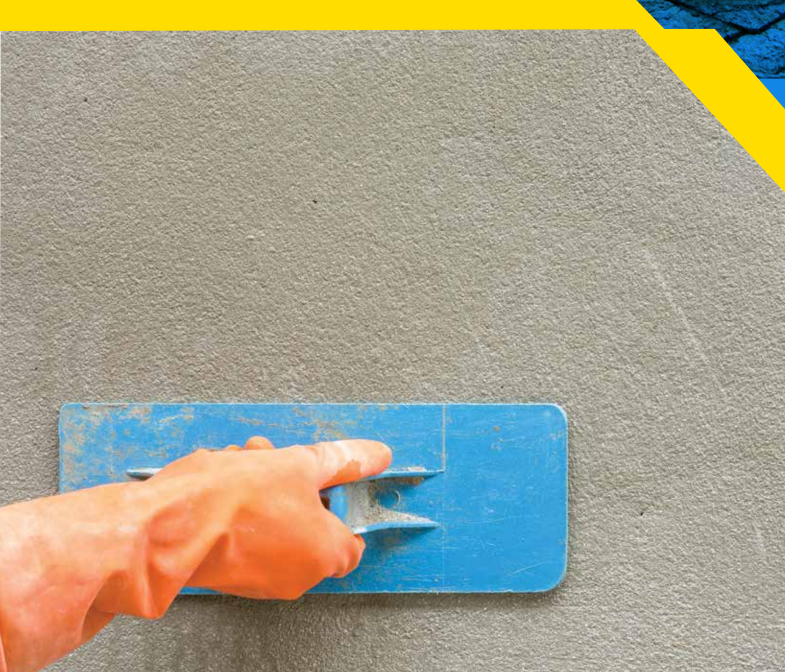
Suitable for application over damp concrete surfaces. It has excellent moisture insensitive characteristics.

- Penetration Low viscosity penetrates into concrete surfaces.
- Bonding Bonds strongly to damp concrete surfaces.
- Blistering Does not blister on curing.
- Good resistance to mineral & organic acids & alkalies.

Coverag	Coverage							
5 – 6 sq. meters per kg per coat								
*Coverag	*Coverage depends upon surface profile of the substrate							
Packaging Units (WEIGHT IN KG)								
5								







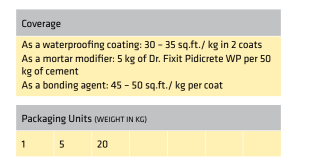
## Dr. Fixit Pidicrete WP

#### Acrylic Waterproof polymer

Mixed with cement to form a matrix, thus providing excellent waterproofing. Recommended as a bonding agent for new to old cementitious substrates& as an additive for repair mortars.

#### Benefits

- Chloride-free Contains no chloride hence lesser chances of chloride contamination.
- Bonding Provides excellent bond to concrete & masonry plaster.
- Strength Improves tensile, flexural and compressive strength as compared to control concrete hence increases the durability of structures.







## Dr. Fixit Super Latex

SBR Latex for Water proofing & Repair

Bonds strongly to old & new concrete & plaster. Thus recommended for repairs of spalled concrete such as – floors, columns, beams, chhajjas, slabs & waterproofing of toilets & bathrooms & terraces.

- Cracking It prevents cracking by improving flexural strength
- Hardness Improves the hardness & prevents dust generation
- Bonding Bonds strongly to concrete, masonry, stone work, plasters, steel & mostof the building materials.
- High Erosion, corrosion & Abrasion resistance

Coverage							
70-80 9	70-80 sq.ft per kg/ in 2 coats						
Packag	Packaging Units (weight in кg)						
1 5 20							





## PAGEL ZL10

Microfine cementitous injection grout (0.8 mm and above)

Single component, low viscous, microfine cementitous injection grout.

#### Benefits

• Applied in cracks in concrete, masonry, solid stone walls, cavities, rock pockets, floor toppings. Used for closing, sealing and impregnation of cracks.



Coverag	ge					
Approx 1900 ± 50 kg / cu.mt.						
Packag	ing Units	(WEIGHT I	N KG)			
30						





Cementitious universal mortar (Thickness 10 - 40 mm)

Cementitious mortar for repair of horizontal, vertiacal and overhead surfaces. Join thickness more than 10 mm to 40mm.

- Fire rating Meets the conditions of building substance Class A1 (non combustible)
- Resistance to dissolved gases Resists the penetration of CO<sup>2</sup> and moisture (carbonation and saponification)
- Freeze and thaw Caoable of water diffsuion and reistant to frost and dew salt

Coverage							
Approx	Approx 20 kgs / sqmtr for 10 mm thickness						
Packaging Units (WEIGHT IN KG)							
5	30						





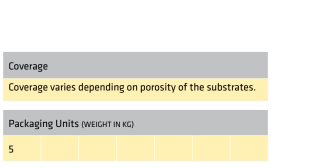
## Dr. Fixit PU Plain Injection

Two component Poluurathane Plain Injection Grout

A low viscosity, high penetration quick setting plain PU injection grout used for sealing and filling of dry, damp or water bearing cracks

#### Benefits

- Consistency Very low viscosity benefits in high fluidity & penetration.
- Compatibility It is not compatible with water hence injection grouting is possible in presence of water in the substrate.
- Non-toxic It is approved by CFTRI for drinking water contact.







## Dr. Fixit PU Foam Injection

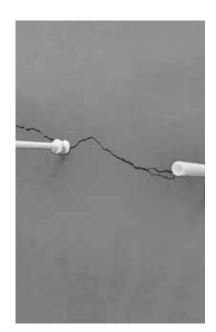
#### Two component PU foam injection grout

An injection system which reacts when it comes in contact with moisture / water, producing a relatively stiff & inert polyurathane foam. It is a quick and temporary expanding grout for sealing of water bearing cracks, cavities and leaks even under high hydrostatic pressure

- Viscosity Very low viscosity benefits penetration into hairline cracks.
- Foaming On reaction with water foams around 30 times which benefits filling of wider cracks & honey combing of concrete structures.
- Bonding Bonds strongly to dry & wet concrete, bricks & stones.
- Hygiene It is safe & suitable for drinking water contact.
- Non-toxic It is CFC & solvent free hence non-toxic.
- Directional Application Both negative and positive.

Coverag	ge						
Coverage varies depending on porosity of the substrates							
Packaging Units (WEIGHT IN KG)							
5							





## Dr. Fixit PU Injection Grout

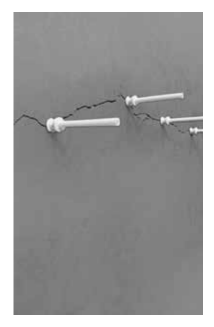
Two part epoxy based moisture insensitive injection grout

A solvent less crack injection material composed of very low viscous liquid epoxy resin & amine hardener system

#### Benefits

- Bonding Seals & bonds strongly with cracks of concrete, floors & walls and provides smooth working surface & avoids damage of the concrete substrate.
- Penetration Low viscosity helps in deep penetration into the cracks. Thus seals the cracks permanently.
- Resistant Resistance to aggressive chemicals, corrosion, abrasion & dust formation.
- Moisture Insensitive Excellent adhesion to cement substrate even under salt water & moisture.

Coverage								
Fresh mix density 1.02 - 1.06 kg/ ltr.								
Packag	Packaging Units (WEIGHT IN KG)							
1 3								



## Dr. Fixit Pidicrete AM

Expansive plasticising admixture & grouting aid for cemetitious grouts

Cementitious injection grouts for pressure / gravity injection into concrete structures, for producing cementitious grouts, suitable for bed grouting, duct grouting, filling etc. It provides plastisizing action which improves flow, expansion additive provides shrinkage compensation after curing & high compressive strength.

- Permeability Reduces water-cement ratio of cementitious grouts, the mix has reduced permeability to water.
- Flowability Provides good flowable grout mix so that mix could be easily placed or injected by gravity or pressurized injection pump.
- Durability Increases durability of repaired structures.
- Corrosion Chloride and iron free, hence no chance of corrosion.

Coverage					
50 kg cement and 225 g Dr. Fixit Pidicrete AM will give 26- 34 ltrs. Yield, when used with a water : cement ratio of 0.30 to 0.45					
Packaging Units (WEIGHT IN KG)					
0.225					





## Dr. Fixit Micro Concrete

Flowable mortar for repairs to dam aged reinforced concrete structures

Dr. Fixit Micro Concrete is recommended for repair of damaged concrete structures such as columns, beams, floors and where access is restricted and compaction is not possible, jacketing of RCC columns to increase load-taking capacity & Pile head repairs.

#### Benefits

- May be pumped or poured into restricted locations.
- No compaction required.
- Shrinkage compensated.
- Develops high initial and ultimate compressive strength.
- Highly durable.
- Can be applied at 100 mm thickness in a single layer.
- Contains no chloride based additive so will not promote reinforcement corrosion.
- Rapid strength gain helps in early removal of shuttering.
- Extremely low permeability.
- Moisture tolerant It is moisture tolerant hence provides strong bond of new concrete to fresh concrete.

#### Coverage

1.3 m2 per 25 kg pack at 10 mm thickness Yield - 13.5 ltrs at a W/P ratio of 0.16.

Packaging Units (WEIGHT IN KG)

25 kg





## GROUT



## PAGEL V1/160

High Strength non-shrink cementitous grout

Premium grout for critical applications of any kind having high workability

#### Benefits

• Grouting of Turbines, generators, compressors, diesel engines and other critical installations in power, steel, cement and other sectors working under heavy duty conditions.



Coverag	ge						
2000 kg/cu.m.							
Packag	Packaging Units (WEIGHT IN KG)						
30							

### PAGEL V1A15/50

Steel fibre cum heat resistant grout

Heat resistant basalt grout with steel fibre for high dynamic load equipments

#### Benefits

• Grouting of Rails, heavy load, large foundations. Highly suitable in various industries power, metallurgical, refineries.

Coverag	Coverage							
2000 kg/cu.m.								
Packag	ing Units	(WEIGHT I	N KG)					
30								



## PAGEL V1/50

High Strength non-shrink cementitous grout

Premium grout for critical applications of any kind having high workability

#### Benefits

• Grouting of Turbines, generators, compressors, diesel engines and other critical installations in power, steel, cement and other sectors working under heavy duty conditions.

Coverag	ge						
2000 kg/cu.m							
Packag	ing Units	(WEIGHT II	N KG)				
30							



### PAGEL V12

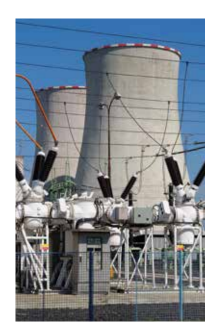
High Early, High Strength non-shrink cementitous grout

Critical grouting applications where high early strength is required having high workability

#### Benefits

• Grouting of Turbines, generators, compressors, diesel engines and other critical installations in power, steel, cement and other sectors working under heavy vibrations.

Coverag	Coverage							
2000 kg	g/cu.m							
Packag	Packaging Units (WEIGHT IN KG)							
30								



## PAGEL V1

High Strength non-shrink cementitous grout

Universal grout for precision machines of any kind having high workability

#### Benefits

• Grouting of Turbines, generators, compressors, diesel engines and other critical installations in power, steel, cement and other sectors working under heavy vibrations.

Coverag	le						
2000 kg/cu.m.							
Packagi	Packaging Units (WEIGHT IN KG)						
20							
30							



## PAGEL V15/50

Heat resistant grout

Heat resistant grout for equipments upto 500deg C

#### Benefits

• Grouting of Turbines, generators, compressors, diesel engines and other critical installations in power, steel, cement and other sectors working under heavy duty conditions and subjected to high temperature.

Coverage								
2200kg/cu.m.								
	_	_		_				
Packaging Units (WEIGHT IN KG)								
30								



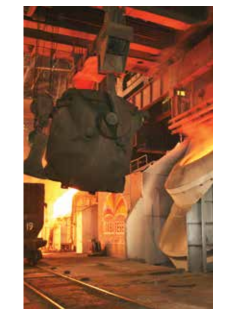
### PAGEL HRM/50

Heat resistant mortar

#### Heat Resistant mortar for repair upto 400°C

#### Benefits

• Heat Resistant repair mortar for power, steel, metallurgical, cement and other sectors where temperature exposure are there.



Coverag	ge							
2200kg/cu.m.								
Packaging Units (WEIGHT IN KG)								
30								

## DR. FIXIT Pidigrout EG 3L

Epoxy Resin based Grout

Three component, high strength, long potlife epoxy resin grout

#### Benefits

• Epoxy Resin grout having high compressive strength, dynamic load stability, creep resistant, chemical and corrosion resistant for all types of Industries.

Coverage								
2000 kg/cu.m								
Packagir	Packaging Units (WEIGHT IN KG)							
30.77								



## Dr. Fixit Pidigrout 10M

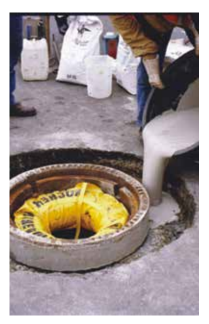
High strength, non-shrink, free flow cement based grout

High strength cementitious grout recommended for Heavy machinery and equipment foundation, bridge bearing pads, boiler foundation and turbine generator bearing plates, cavities, gaps, recesses and anchorage.

- Non-shrink with controlled positive expansion preventing shrinkage cracking and contact area loss.
- High flow rates help in the grouting of larger base plates.
- No bleeding and segregation.
- Excellent for dynamic and static loading conditions.
- High early strength.
- Free of chlorides therefore preventing corrosion of foundation bolts and base plates.
- Self-compactable.
- Easy to grout machine base plates up to 60 mm.

Coverage
Yield: 25.75 ltr per 50 kg bag
Packaging Units (WEIGHT IN KG)
50 kg







# SEALANTS



## Dr. Fixit Pidiseal PS 42 P

Two-component polysulphide sealant

A two-part elastomeric sealant based on a liquid polysulphide polymer, which when mixed with accelerator (curing agent) cures by chemical reaction to form a tough, flexible rubber seal.

#### Benefits

- Pourable & self-levelling PS 42P self-levelling material self level itself in horizontal joints.
- Elasticity and cyclic movements High elasticity benefits movements accommodation in joints
- Chemical resistance Resistant to occasional spillage of dilute acids, alkalis, petrol, aviation fuels, diesel, kerosene, lubricating oils etc. benefits industrial sealing application.
- Toxicity It is Non-toxic hence suitable in water tank & reservoir application.



#### Coverage

 $\label{eq:sealant} \begin{array}{l} [{\sf SEALANT}] \ L = \ Vol \ of \ sealant \ in \ mL \ / \ W \ in \ mm \ X \ D \ in \ mm. \\ W = width \ of \ the \ joint \ in \ mm \\ D = depth \ of \ the \ joint \ in \ mm \end{array}$ 

Packaging Units (WEIGHT IN KG)

6.5 kg. (approx. 4100 ml)

## Dr. Fixit Pidiseal PS 41G

Two part polysulphide sealant (Gun Grade)

A two-part elastomeric sealant based on a liquid polysulphide gun grade polymer, which when mixed with accelerator (curing agent) cures by chemical reaction to form a tough, flexible rubber seal

#### Benefits

- Vertical sagging PS 41G thixotropic material does not sag/flow down in vertical & sealing joints.
- Elasticity and cyclic movements High elasticity benefits movements accommodation in joints
- Chemical resistance Resistant to occasional spillage of dilute acids, alkalis, petrol, aviation fuels, diesel, kerosene, lubricating oils etc. benefits industrial sealing application.
- Toxicity It is Non-toxic hence suitable in water tank & reservoir application..

Coverag	Coverage								
[SEALANT] L = Vol of sealant in mL / W in mm X D in mm W = width of the joint in mm D = depth of the joint in mm									
Packaging Units (WEIGHT IN KG)									
6.5	32								



FIXIT

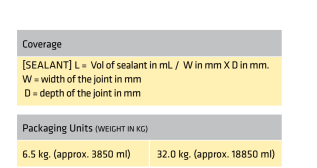


## Dr. Fixit Pidiseal PS 43

Fuel resistnat. Two part polysulphide sealant

#### Benefits

- Resistance Resistant to aircraft fuel and flame as per BS 4212 1990
- Curing Cures in ambinent temparature.
- Pourability & self-levelling Easily pourable from the container directly and it self-levels itself, so saves time and labour.





## Dr. Fixit PU Sealant

One Part Non-Sag Polyurethane Sealant

Used for filling and sealing joints in buildings & structures. It is highly elastic & resilient, weather-durable, non sagging, watertight with excellent adhesion to almost all building construction.

- Non Sag Sag/slump thixotropic, does not sag or flow down in the joint.
- Adhesion Excellent adhesion to concrete, brick work, painted wood, glass, glazed surfaces, aluminum, stainless steel, steel & plastic like polyester & PVC.
- Elasticity Elastic & forms a permanent tough rubber seal.
- Biodegradation Resistant to bio-degradation, maintains hygine.

Coverage			
W = width of t	it in ml / W in mm X he joint in mm he joint in mm	D in mm	
Packaging Uni	ts (IN LITRE)		
600 ml			





## Dr. Fixit Acrylic Sealant

One Pack Elastomeric Acrylic Sealant

A single component elastomeric sealant used for filling gaps and cracks between various building materials.

#### Benefits

- Repairability Old sealant (aged) can be repaired with fresh material.
- Recovery Excellent recovery after extension, so performs well in cracks & construction joints.
- Non-sagging And ideal for vertical application.
- Eco-friendly Water based, no organic volatile matter and thus eco friendly.

Coverage	
For 6 mm x 6 mm joint will be	27.5 running meter
Packaging Units (WEIGHT IN LITE	RE)
280 ml	



## Dr. Fixit Silicone Sealant

Acetic cure silicone sealant for windows

A single component silicone sealant which when properly cured becomes a permanently elastic compound. Can withstand high temperature extremes and provides excellent adhesion to glass, ceramics and sanitary ware.

Ideal for sealing glass and aluminum & non-oily wood, sealing of aluminum/ glass window frame joints, fixing glass into aluminum frames in lieu of rubber beading.

#### Benefits

- No mixing is required, directly applicable through cartridge.
- No solvent eco-friendly, completely non-sagging in nature.
- Tough & flexible after curing so performs well during expansion & contraction.
- Service temperature from 60 to + 180°C.

Note: Not for application for gaps in stone tiles.

Coverage								
240 ml cartridge covers- 9.6 linear meter for 5 mm width x 5 mm depth joint. 2.4 linear meter for 10 mm width x 10 mm depth joint.								
Packaging Units								
85 gm	240 ml cartridge							



## SPECIAL PRODUCTS



## Dr. Fixit Extensa

Spray Applied Polyurethane foam system

A two component, system recommended for Roofing & wall, Tank Insulation, Cold storages, Air Barrier Systems

#### Benefits

- A high R-value reduces condensation when applied correctly.
- Lowers the lifecycle costs by reducing the operating costs.
- Light Weight & Does not attract rodent and harbour mold growth.
- Adheres well to concrete, masonry and variety of other substrate.

Coverage								
On site requirement								
Packaging Units (WEIGHT IN KG)								
1	5							



### Dr. Fixit Blueseal

#### Spray Applied Polyurethane waterproofing system

A two component waterproofing system which is instant setting may be applied to substrates where the surface temperature is of the order of 10°C to 48°C.

- Dr. Fixit Blueseal system is Spray Applied Polyurethane waterproofing system for roofs with screed which as opposed to BBC has the following.
- Adhesion Adheres well to concrete, masonry and variety of other substrate and gives superior performance.
- Less time 5 times faster Application enabling scalability.
- Insulation 2.5 times better insulation.
- Life Expectancy 3 times more life expectancy.
- Manpower 1/10th manpower.



### Dr. Fixit Drip Plug

Single component PU injecttion expanding Gel

Dr. Fixit Drip Plug is a single component, water-expanding gel based on Polyurethane technology to form a rubber-like, flexible sealing

### Benefits

- Bonding Good bonding to conctete surfaces.
- Elasiticity and flexibility.
- Minizes failure on movmeent of cracls.

Coverage								
On cite	On site requirement							
On site	require	ement						
Dackar	-ing lini							
Packag	sing on	its (WEIGHT IN KG)						
1	5							

### Dr. Fixit USPRO Construction Foam

USPRO Construction Foam is single component self expanding polyurethane foam

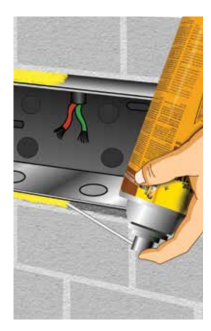
USPRO Construction Foam is single component self expanding polyurethane foam used primarily to seal, fill, fix & adhere the gap between Duct, Chilled water/VRV pipes, Window & fall. Foam is waterproof, CFC free.

- Large Gap/Cavity filler with moisture curing technology.
- Can be used to seal gap even on running chilled water & VRV pipes.
- Excellent sealing on most of constarution materials without primer.
- Cures itself using moisture in air/substrate.
- Cured foam can be pained/coated to suit the aesthetics.

Coverage			
Packaging Units (WEIGHT II			
750 ml canister	N KU)		







### Dr. Fixit Epoxy Bonding Agent

Two part solvent free epoxy resin based bonding agent

#### Two part solvent free bonding agent composed of liquid epoxy resin and hardener

#### **Benefits**

- Adhesion Excellent adhesion to new concrete/ mortar.
- Strength No failure of concrete due to high degree of movements.
- Shrinkage Very low shrinkage as compared to polymer modified 0 cementitious bonding agent.
- Water resistance Excellent water resistance and sealing property prevents leakage.
- Dynamic loading Bonding agent meant for surfaces porne to dynamic loading.



Coverage 2 - 3 sq metre / kg depending on the substrate. Packaging Units (WEIGHT IN KG) 1

### Dr. Fixit Curing Compound

### Water Based Curing Compound

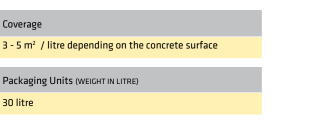
A synthetic emulsion based compound for curing of concrete. On drying, it forms a temporary membrane, which allows the concrete to retain sufficient water for optimum curing. This eliminates the need for keeping concrete continuously wet for minimum 28 days.

#### **Benefits**

Coverage

30 litre

- Water based product. No solvents.
- Forms an efficient barrier for moisture for optimum curing of concrete thus eliminates the requirement of water in traditional concrete curing method.
- Keeps concrete cool by reflecting light and heat and maintains uniform temperature throughout the section of concrete.
- Breaks down by natural weathering to allow subsequent applications over the 0 cured concrete.
- Minimises the chance of surface cracking.







# Dr. Fixit Anchorfix P

Two component Polyester resin based grouts

Due to its strong bonding & holding power, it is recommended for permanent installation of reinforcement starter bars, foundation bolts, balustrades, barriers, safety fences, railway tracks, ground anchors for towers, cranes, dock sills, etc

- Strength Gains rapid strength which benefits quick & fast installation.
- Expansion Non-expansive hence no chances of cracking itself & concrete structure.
- Shrinkage Non-shrink hence no chance of bond loss.
- Vibration resistant Resistance to vibration prevents disalignment of the grouted area.
- Corrosion resistant No corrosion of metallic anchors.
- Versatility \* Resistance Tolerant to wet & damp conditions and
- Chemical resistant to diluted acids, alkalis, water, oils & solvents, etc.

Coverage
Number of bolts / 200 mm deep hole can be fixed using 2 kg of Dr. Fixit Anchorfix P
Packaging Units (WEIGHT IN KG)
1 kg



# WATERPROOFING



### Dr. Fixit Newcoat Ezee

Fibre Reinforced Acrylic Waterproof Coating for Roofs & Terraces

Dr. Fixit Newcoat Ezee is an elastomeric waterproof coating that provides a seamless and tough waterproof barrier with excellent crack bridging ability that can accommodate movements due to thermal variations in the waterproofing system.

Dr. Fixit Newcoat Ezee is user friendly and easy to apply. It's a two coat system, UV resistant and needs no protective screed. No need to dismantle or remove the existing old system which may damage the mother slab. Tough and withstands normal foot traffic. Light weight and adds no extra load on the roof slab.

### Benefits

- Waterproofing Provides excellent water resistant barrier on roof / terrace.
- Tough and abrasion resistant Fibre Reinforced Formulation which is suitable for foot traffic.
- Highly durable and light weight UV resistant and needs no extra protective screed.
- Flexible and elastic Accommodates movements in waterproofing system and covers and bridges hairline cracks.
- Easy to apply No need to remove the existing system. Can be brush or roller applied on vertical surfaces without sagging.

Coverage							
12 sqft per litre per 2 coats							
Packaging Units (WEIGHT IN LITRES)							
1	4	10	20				





### Dr. Fixit Newcoat

Heavy duty reinforced acrylic waterproof coating for existing terrace

A unique waterproofing coating for carrying out waterproofing of terraces of any kind without breaking the existing brickbat coba, concrete screed, etc.

#### Benefits

- Tough & elastic film provides excellent waterproofing.
- Provides higher dry film thickness of 1 mm in three-coat application
- Bridges cracks up to 2 mm width.
- Higher tensile strength, tear resistance & bond strength with cementitious substrates.
- Eco-friendly & lead-free coating.
- No dilution required-Easy to apply with brush or roller.

Note: Must always be used with Dr. Fixit Primeseal as primer before coating application.

Coverage								
Approximately 2 sq.m per litre /coat.								
	Packaging Units (WEIGHT IN LITRE)							
Packag	ing Units	(WEIGHT I	N LITRE)					





### Dr. Fixit Flexicoat PU

Single Component, Cold applied, Elastomeric Waterproofing Membrane Coating

Dr. Fixit Flexicoat PU is a single component, pitch modified polyurethane, liquid applied coating that is composed of specially developed polymers, properly selected and graded fillers. It cures by reaction with atmospheric moisture to give a tough elastomeric waterproof membrane.

It is formulated to had application by using squeegee or roller on vertical or horizontal surface.

#### Benefits

- Anti Root by forcing roots to travel elastomeric prirents future growth of roots while effecting stopping infiltration.
- Thermal stability Irreversible chemical cure eliminates melting and flow at high temperature.
- High elasticity Cures to give a permanently flexible resilient barrier for water over a wide range of temperatures 4°C to 82°C.

Coverage								
0.70 - 0.75 ltr / m <sup>2</sup> per coat @ 600 micron DFT								
Packag	Packaging Units (WEIGHT IN LITRE)							
20								



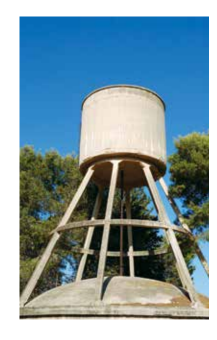
### Dr. Fixit Polyplus Comboflex

Acrylic Modified Micro Fibre Reinforced White Cement based UV Resistant Cementitious Spray Waterproofing

Two-part acrylic modified micro fibre reinforced, white cement based spray waterproofing membrane for protecting concrete structures against Water, vapor, ingress of chloride ions, attacks of acidic gases and alkalis. It cures to form a tough flexible coating having excellent waterproofing properties. Dr. Fixit Polyplus Comboflex is a blend of cement, selected fillers, polymers and graded silica sand, which is in the powder form. The liquid part contains acrylic copolymers and Wetting agents.

#### Benefits

- Good adhesion to both porous and non-porous surfaces.
- Good mechanical properties.
- Good abrasion resistance. Suitable for pedestrian traffic.
- High durability to long term weathering effect and UV.
- Nontoxic, therefore suitable for potable water applications.



Packaging Units (WEIGHT IN KG)

Part A 10 kg bag

Part B 10 lt. pail

### Dr. Fixit Pidifin 2K

Acrylic cementitious brush applied waterproof coating for bathrooms, kitchen & small roofs

A high performance flexible waterproofing membrane that creates a impermeable waterproof barrier & also bridges small cracks.

Can also be used for chajjas, parapet walls, small water tanks and internal walls of exposed to rain or moisture ingress.

#### Benefits

- Elastomeric flexible coating that bridges cracks up to 2 mm width with an elasticity of 40-50%.
- Four times thicker than ordinary polymer cement coating with dry film thickness of 1 mm.
- Excellent resistance to ingress of water.
- Excellent adhesion to concrete and masonry surfaces.
- Certified for potable water contact by CFTRI, Mysore.

Note: For protection, overlay it with concrete screed.

Coverage								
Approximately 0.6–0.75 m <sup>2</sup> /kg at 1 mm thickness in 2 coats *Coverage may vary depending upon the nature and texture of the substrate								
Packaging Units (WEIGHT IN LITRE)								
3	15	30 kgs						



### Dr. Fixit Fastflex

High performance polymer modified cementitious membrane for various water bodies

Recommended for heavy duty waterproofing applications. It is a waterproof liquid applied membrane coating for all wet areas in cementitious, concrete and masonry substrates that are in danger of being damaged by moisture.

Applied in water tanks and reservoirs, planters and parking decks etc

#### Benefits

- Tough film build-up provides excellent waterproofing.
- Highly elastic film formation (150% elongation), which accommodates thermal movements.
- Can be applied on damp surfaces.
- Withstand 10 m hydrostatic pressure without any leakages.
- Excellent adhesion to concrete and masonry substrates hence longer life.
- Forms seamless coating without any joints, prevents water leakage.
- Note: Membrane must not be exposed to regular foot traffic, needs protection.

#### Coverage

12

Packaging Units (WEIGHT IN KG)

48

Approximately 0.5 - 0.55 in 2 coats at 1.2 - 1.5 mm DFT. *Coverage may vary depending upon the nature and texture of the substrate





### Dr. Fixit Bathseal Kit

One stop solution for leak free bathroom

Whole range comes in unique ready to use kit, which is sufficient to make one small bathroom Nahani system 2.13 m x 1.22 m (7' x 4') absolutely leakfree.

#### Benefits

- Leakage from pipe insert through wall, slab & nahni traps Seals permanently with double sided adhesive Dr. Fixit Bathseal Tape
- Leakage through bore hole Seals permanently with Dr. Fixit Bathseal Grout
- Seepage from walls & sunken portion Application of Dr. Fixit Bathseal WPC coating

#### Coverage

Covers an area of Nahani system 7' x 4' ft size bathroom with 1 kit of Dr. Fixit Bathseal. 1.5 m x 2.4 m or 1.5 m x 2.7 m, Dr. Fixit Bathseal WPC – 3 kg pack is required additionally.

#### Packaging Units (WEIGHT IN KG)

1 bucket contains 5 products: Dr. Fixit Bathseal WPC sealing compound - 8 kg, Dr. Fixit Bathseal 2K liquid additive - 4 kg, Dr. Fixit Bathseal Grout - 3 kg, Dr. Fixit Bathseal Sealant -200 g.

Dr. Fixit Bathseal Tape - 1 U(100 mm X 1 m), Glass fibre mesh - 1 U(1 m x 1.5 m) and a pair of hand gloves

# Dr. Fixit Pidiproof LW+ Professional

Intergral Liquid Waterproofing compound for Concrete & plaster

Used as an additive for cement concrete, mortar & plasters. It makes concrete cohesive and prevents segregation

- Corrosion resistant Makes concrete more cohesive, hence protects steel better against corrosion.
- Compatibility Being a liquid, easily dispersible & compatible with concrete/mortar mixes.
- Permeability & Durability It reduces the permeability of water into concrete making it more durable.
- Shrinkage Reduces shrinkage crack development in plaster & concrete.

Coverage								
200 ml	per 50 kg	g bag of c	ement					
Packaging Units (WEIGHT IN LITRE)								
100								







# Dr. Fixit Polyplus CP Admix

Integral Crystalline Waterproofing Admixture

An admixture which when added to the concrete permanently seals it against the penetration of water or liquids from any direction. The admixture also has the ability to self-seal minor cracks & withstand high level hydrostatic water pressure.

#### Benefits

- Resists extreme hydrostatic pressure from either positive/negative surface of the concrete slab.
- Can seal hairline cracks up to 0.4 mm.
- Becomes an integral part of the concrete & is not subject to climatic restraints.

Coverage								
0.8%-1.2% by weight of cement								
Packaging Units (WEIGHT IN KG)								
5	30							



### Dr. Fixit Samshild PS 2100

Geo textile surfaced SBS modified Bitumen self adhesive waterproofing  $\&\ protection\ membrane$ 

Due to its flexibility and presence of a tough and durable top surface, this membrane can be used as a direct substitute for protection of underground concrete structures.

### Benefits

- Protection membrane for bitumen based membranes.
- High puncture and tear resistance.
- Good chemical resistance.
- Easy to apply. Cold applied.
- Completely non bio-degradable.



Packaging Units (WEIGHT IN KG)

1 m x 10 m, WT 22 kg\*



### Dr. Fixit Samshield XL 1500/2100

Used as waterproofing and damp proofing intended for concrete protection. Ideal for horizontal and vertical application and as a damp proofing course for tanking below ground structures, subways, retaining walls etc

#### Benefits

- Specially formulated for tropical climate grade.
- Provides protection against water and vapour.
- Self adhesive, requires just peeling off the silicone film and sticking to the surface.
- Excellent adhesion to vertical and horizontal surfaces.
- Excellent resistance to chlorides, sulphates, alkalis and acids.
- Good tear and puncture resistance.
- Excellent tensile strength.



#### Packaging Units (WEIGHT IN KG)

Samshield XL 1.6 mm = 1 m x 10 m, WT 19 kg\* 2.1 mm = 1 m x 10 m, WT 23 kg\*

Torchshield Primer = 20 ltr



### Dr. Fixit Samshield PS 3500

Geo Textile Surfaced SBS self adhesive waterproofing & protection membrane

Ideal for waterproofing and protection of concrete foundations and any below ground structures. The membrane has a layer of modified bitumen, which helps it to adhere to any surface, and at the same \time provide an efficient waterproofing layer.

#### Benefits

- Excellent adhesion on different application decks.
- Wear resistant.
- Chemical resistant.
- Completely non-biodegradable.
- Excellent puncture resistance.
- Most suitable to protect bitumen based membranes, tapes and coatings.

#### Packaging Units (WEIGHT IN KG)

Samshield PS 3500 = 1 m x 10 m, wt 30 kg Samshield Tape TS = 225 mm x 10 m

Torchshield Primer = 20 lt pail # Approximate weight





# Dr. Fixit Samshield Tape TS

Sbs Bitumen Based Twin Sided Adhesive Tape

Dr. Fixit Samshield Tape TS is mainly used as an adhesive for the fixing of Dr. Fixit Samshield PS range of products to the substrate . It is ideal for sealing of pipe joints in concrete structures and other corner joints.

### Benefits

- Cold applied, self adhesive and easy to apply.
- Bitumen to bitumen adhesion on the laps provides a seamless layer.
- Excellent adhesion to cementitious materials.
- Excellent resistance to chlorides, sulphates, dilute acids and alkalis'.



Packaging Units

1 U (225 mm x 10 m)

### Dr. Fixit Torchshield AP 3160/4160

APP modified Bitumen based membranes for waterproofing

Waterproofing and damp-proof membranes for Concrete roofs, Basements and swimming pools (Externally), Car park and irrigation canals lining, Concrete retaining structures & Tunnels and subway

### Benefits

- High strength reinforcement gives excellent resistance to puncture and stress.
- Easily torch on applied and adheres well to the substrate.
- The modified bitumen membranes' coating adheres well to contours, and is dimensionally stable to normal structural movements in the building.





MSHIEL



# Dr. Fixit Torchshield AG 2050/3050/4050

APP modified Bitumen based membranes for waterproofing

An all purpose membrane, excellent in a single layer or multi layer for all types of roofs such as concrete, metal, asbestos etc.

#### Benefits

- Excellent resistance to ageing and weathering.
- Outstanding bonding and seam integrity.
- Stability at high temperature.
- Dimensional stability.
- Rot-proof.
- Inert base layer for multi-layer specifications.



Packaging Units (WEIGHT IN KG)

10 m X 1 m X 3.0 mm ± 1

# Dr. Fixit Torchshield AM 3160/4160 (NSG)

### App Modified Bitumen Based Mineral Finished

Recommended for use as a single layer roof waterproofing system on new or refurbishment works direct to existing substrates. The self-finished mineral surface provides a decorative and solar protective finish for the waterproofing membrane system.

#### Benefits

• Dr. Fixit Torchshield AM membranes are intended for use as a single layer roof waterproofing system on new or refurbishment works direct to existing substrates. The self-finished mineral surface provides a decorative and solar protective finish for the waterproofing membrane system.



Packaging Units (WEIGHT IN KG) Roll sizes of 1 m X 10 m

### Dr. Fixit Flexshield E 45/60 System

High Performanc, 45 (1.14 mm) & 60 (1.52 mm) Mils Thick Non- Reinforced Epdm Membranes

An EPDM rubber based prefabricated membrane used for waterproofing & lining of above & underground concrete structures

### Benefits

- Life expectancy for more than 20 years.
- High tensile and tear resistance.
- Excellent resistance to UV and ozone
- Retains its elasticity at low temperatures and the resistant to temperature shock from 20°C. to + 80°C.
- Good chemical resistance.
- Withstands the movement in the structure due to its higher elongation property.

Coverage		ente
		C11 #4
Packaging Units (WEIGHT IN KG)		
Please consult local technical expert team	FLEXSHIELD	



### Dr. Fixit Torchshield Primer

Solvent based Bitumen Primer

Primer, prior to application of APP membrane and Samshield membrane

#### Benefits

• Used to seal and prepare the substrate prior to application of membrane.

Coverag	ge						
Approximately 4 – 6 sq.m / litre / coat * Coverage may vary depending upon the nature and texture of the substrate							
Packaging Units (WEIGHT IN LITRE)							
20							



### Dr. Fixit Pidiproof LW+

Intergral Liquid Waterproofing compound for Concrete & plaster

Used as an additive for cement concrete, mortar & plasters. It makes concrete cohesive and prevents segregation

#### Benefits

- Corrosion resistant Makes concrete more cohesive, hence protects steel better against corrosion.
- Compatibility Being a liquid, easily dispersible & compatible with concrete/mortar mixes.
- Permeability & Durability It reduces the permeability of water into concrete making it more durable.
- Shrinkage Reduces shrinkage crack development in plaster & concrete.

Coverage									
200 ml per 50 kg bag of cement									
Packaging Units (WEIGHT IN LITRE)									
100									





### Dr. Fixit Crack-X Powder

A non-shrink, high strength powder crack filler for surface cracks in plaster

Ideally used to fill 3 to 5 mm wider static cracks, for leveling up walls before tiling. Cracks filled with Dr. Fixit Crack-X Powder enhances the subsequent paintings quality and life

- Strong adhesion to common building substrates.
- Cost saver As surface leveler before painting it reduces paint consumption and increases the life of the paint making it economical.
- Eco- friendly Does not contain solvent thus no emission of vapours.

Coverage							
The coverage varies with different application.							
For crack filling - 1 kg powder with 500 ml water will fill a crack of 5							
mm width by 5 mm depth up to 37.5 linear meter							
Packaging Units (WEIGHT IN KG)							
25							





NOTES		





Pidilite Industries Limited Pidilite Large Users Business

Construction Chemical Division Ramkrishna Mandir Road, Andheri (East) Mumbai - 400059 Tel +91 22 28357000 | Fax +91 22 28357008 www.drfixit.co.in | techhelp@drfixit.co.in

DISCLAIMER The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users a advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems guality of other materials used and on-site workmanship are factors beyond our control, there are no expressed or implied guarantee/ warranty as to the results obtained. The Company does no assume any liability or any consequential damage for unsatisfactory results, arising from the use of our products.