

ADHERE BONDS COATS PVT. LTD.

The Versatile Construction Chemicals

TECHNOLOGY BONDS WITH EXCELLENCE



TILING AIDS / WALLPUTTY

WATER PROOFING

FLOOR HARDENERS

CONCRETE ADMIXTURES

EPOXY FLOORING

THERMAL BARRIER COATING

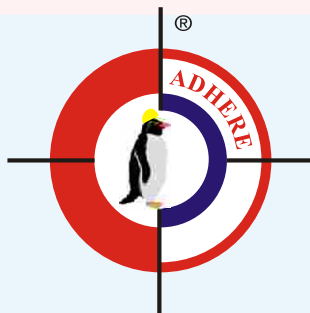
REPAIR AND BONDING AGENTS

INDUSTRIAL FLOORS & GROUTS

www.adherebonds.com
admin@adherebonds.com

CLIENTELE : Our brief clientele



ADHEREBONDS COATS PVT .LTD.

The versatile construction chemicals.

(An ISO 9001:2008 certified Company)

*Here, there and everywhere **ADHERE** - Nothing else comes near.*

ADHEREBONDS COATS PVT.LTD. is a two decades enterprise providing world class construction chemicals and decorative coatings for homes and industrial applications. ADHEREBONDS adheres to strict global quality standards endorsed by our ISO CERTIFICATION 9001-2008. Our Technical/Product team consists of expert polymer chemical specialists who are determined to give the best and latest. All our products are born out of latest NANO TECHNOLOGY / GREEN BUILDING CONCEPT using ultra-tech processes, quality systems and controls.

Today ADHEREBONDS range includes over 70 products for diverse needs in construction.

VISION :

To be a world-class enterprise in Construction Chemicals and Coatings.

CUSTOMER CARE :

Give the best and latest. Provide matchless customer care by understanding needs and solve to their satisfaction.

MISSION :

To provide Superior Products with matchless value to Customers.

TECHNICAL EXPERTISE :

Expert Technocrats at work to provide end to end solutions in repair/rehabilitation, water proofing, protection, flooring etc.

QUALITY POLICY :

Quality Policy Ethical Practices in Manufacturing, on timely Delivery, Cost Promise and Product Promise.

MARKETING NETWORK :

Also providing workforce from applicator network to execute jobs. Marketing Network, a strong Marketing arm to meet needs of customers in Tamilnadu, Andhra Pradesh, Karnataka and Kerala.

With warm regards

ADHEREBONDS TEAMS



WATER PROOFING COATINGS

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

AQUALASTIC > Waterproofing Membrane Coating

Comp. A 4 KG Comp. B 20KG	<ul style="list-style-type: none"> Terraces in buildings Water retaining tanks Sunken areas Backside of marbles 	<ul style="list-style-type: none"> Water resistant to 7 bar head Excellent bond to substrate Economical & easy to use Forms tough & flexible film 	Mix both the components with 4KG pure water using slow speed stirrer to uniform mix. Apply using brush in two coats to get uniform film.	20 m ² in two coats to form 1mm thickness per 24 kg unit.
------------------------------	---	---	--	--

ADHERE - FLEX > High Flexibility Membrane Coating

20 KG	<ul style="list-style-type: none"> Long span terraces Parking decks Cantilever balconies Masonry basements 	<ul style="list-style-type: none"> High elongation 400% Crack bridging capacity Excellent bond to substrate Economical & easy to use 	Stir the flex very well before use to get uniform consistency apply two coats by brush	1.5 Kg/m ² in two coats to form 1mm thickness.
-------	--	--	--	---

ADHERE - CRYST > Crystalline Water Proofing Coating

25 KG	<ul style="list-style-type: none"> Basements walls & raft Water retaining tanks Wet areas in buildings Inspection pits 	<ul style="list-style-type: none"> Effective from both sides - negative & positive Permanent waterproofing Deep penetrative till source 	Mix with 7 - 8 liters of water to get slurry consistency & apply using brush in 2 - 3 coats. Alternatively apply as dry shake on horizontal surfaces.	2 - 3Kg/m ² as coating in two Coats.
-------	--	--	---	---

AQUALASTIC PLUS > Water proofing Membrane Coating

Com. A10 Kg Com. B23 Kg	<ul style="list-style-type: none"> Terraces in buildings Water retaining tanks Sunken areas Backside of marbles 	<ul style="list-style-type: none"> Water resistant to 7 bar head Excellent bond to substrate Economical & easy to use Forms tough & flexible film 	Mix both the components with using slow speed stirrer to uniform mix. Apply using brush in two coats to get uniform film.	Apply by brushing 1 Kg/m ² thickness of 1 mm.
----------------------------	---	---	---	--

ADHERE BOND IPC > Impregnation Prime Coat

5 ↑ K 10 G 50 ↓ S	<ul style="list-style-type: none"> Terraces in buildings Water retaining tanks Sunken areas Backside of marbles 	<ul style="list-style-type: none"> Tough & scratch proof Seals all pores Deep penetrating prime coat Prevent leakage & dampness 	Apply using brush in two coats in 90° to each other	4 - 6 m ² / Kg
---------------------------	---	---	---	---------------------------

ADHERE TITE > Water Based Epoxy Coating For Damp Surface

1KG	<ul style="list-style-type: none"> RCC Water Tank Internal Damp Walls Internal Primer Toilet and Kitchen lift Pit 	<ul style="list-style-type: none"> Economical • Durable High Covering Capacity Reduce water permeability Can be applied on both sides of water pressure 	Two Component Coating by wt 1 : 1 : 1 free flowing smooth paste	POTLite 1 to 1½ Curing time 5 to 6 Hrs.
-----	---	---	---	--

ADHERE PROOF - 502 > Rubberized Elastomere Water Proof Coating

20 KG	<ul style="list-style-type: none"> Roofs Bathrooms Basements/Bridges Decks/Metal Surface 	<ul style="list-style-type: none"> Single Component Saves Labour Costs Durable Resists Peeling, Chopping 	No Marking Forms a Impervious & Water Proof blanket	1 Kg/m ² Metals - 50 Sft Asbestos - 40 Concrete - 30
-------	--	--	--	--

EPOXY & INDUSTRIAL FLOORINGS

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

ADHERE - EP > Epoxy Primer

6 24 48 ↑ K ↓ G S	<ul style="list-style-type: none"> • Excellent bonding substrate and prime coat. • Good coverage priming 	<ul style="list-style-type: none"> • Bonding to substrate seal the pores. 	Mix two components and apply coat by roller or brush	150g - 200 g per coat / m ²
----------------------------------	--	--	--	--

ADHERE - LB > Low Build Epoxy Coating

5 20 40 ↑ K ↓ G S	<ul style="list-style-type: none"> • Chemical Processing • Battery rooms • Workshop & toolrooms • Clean Room, Food & Beverages 	<ul style="list-style-type: none"> • Medium build : 200 - 300^o • Improves lighting in work area • Good chemical resistance • Easy to use economical 	Mix the two components using slow speed stirrer. Apply using brush / roller	200 gm to 250 gm / coat / m ²
----------------------------------	--	--	---	--

ADHERE - HB > High Build Epoxy coating

4 20 40 ↑ K ↓ G S	<ul style="list-style-type: none"> • Clean rooms • Chemical processing • Component assembly • Rurfubishing resin floor 	<ul style="list-style-type: none"> • 300 mm to 500mm • Good chemical resistance • Aesethetic & glossy finish • Smooth & hygienic 	Mix the two components using slow speed stirrer. Apply using brush / roller	400 to 500 gms / coat / m ²
----------------------------------	--	--	---	--

ADHERE - SLF > Self Level Epoxy 1000 mic / 5000 mic

12 KG	<ul style="list-style-type: none"> • Clean rooms • Component assembly • Show rooms & displays • Hospitals & Laboratory 	<ul style="list-style-type: none"> • 1-5 mm thickness • Aesthetic & glossy finish • Smooth & hygienic • Good abrasion resistance 	Use ADHERE EP primer. Mix the three components using stirrer. Apply using notch trowel and finish with spike roller to smooth surface	7m ² / 1000 microns
-------	--	--	--	--------------------------------

ADHERE - FLOOR Z > Surface Hardener non - metallic

25 KG	<ul style="list-style-type: none"> • Warehouse floors • Manufacturing areas • Heavy traffic areas • Parking decks & ramps 	<ul style="list-style-type: none"> • Hardness of 8 - 9 mohs • Non - metallic, no rusting • Hard wearing, long lasting • Suits vacuum dewatering 	Apply in two portions 2/3 in 1 st and 1/3 in 2 nd place using dry-shake method by hand on freshly laid concrete just before finishing operations	3-8kg/m ² depending on magnitude of traffic
-------	---	---	--	--

ADHEREX - ULM > Under Lay Epoxy Mortar

10 20 ↑ K ↓ G S	<ul style="list-style-type: none"> • Sub floor epoxy mortar • Self leveling • Repair works 	<ul style="list-style-type: none"> • Smooth & Hygienic • Good abrasion Resistance 	Mix the 3 components using slow speed stirrer apply serrated blade	Refer Data Sheet
-----------------------------	---	---	--	------------------

ADHEREX - Floorecrete > Smooth sparkling floor

25 KG	<ul style="list-style-type: none"> • Ideal for use in production area • Kitchen wet & dry floor • Heavy traffic floors 	<ul style="list-style-type: none"> • Fast curing • Overlay existing ceramic tiles • Decorative floor finish • High abression resistant 	Primer coat followed by binding slurry natural quartz scatter	Refer Data Sheet
-------	---	--	---	------------------

CONCRETE ADMIXTURES

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

ADHERE MIX - IWP > Integral waterproofing Liquid

5 20 ↑ K ↓ G S	<ul style="list-style-type: none"> Reinforced concrete Rafts & Basements Roofs & wet areas Water retaining tanks 	<ul style="list-style-type: none"> Complies to IS : 2645 Reduced capillary suction Reduces efflorescence Improves cohesion of mix Reduce Permeability 	Stir well before use. Introduce along with gauging water at the last to the mixer for best result. Always use measured quantities.	100ml per bag of Cement
----------------------------	--	--	--	-------------------------

ADHERE MIX - 700 > Super Plasitcizer NF Base

5 20 ↑ K ↓ G S	<ul style="list-style-type: none"> Precast concrete Concrete blocks & tiles High grade concrete Micro - silica / slag mix 	<ul style="list-style-type: none"> ASTM C - 494, Type F Excellent water reduction High early strength gains Early de-stripping of forms. Good Dispersion Capabilities 	Stir well before use. Introduce along with gauging water at the last to the mixer for best result. Always use measured quantities.	150ml to 600ml per Bag of cement
----------------------------	---	--	--	----------------------------------

ADHERE MIX - 1000 > Crystalline Water Proofing Admixture

25 KG	<ul style="list-style-type: none"> Reservoirs Sewage Water Treatment Plants Tunnels and Subways 	<ul style="list-style-type: none"> Allows concrete to breathe Improves durability of concrete Reduces construction scheduling Time 	Added to the concrete at the time of baking	350 gm per Bag of Cement
-------	---	---	---	--------------------------

TILING AIDS

ADHERE BOND - GPA > General Purpose Tile Adhesive

10 20 25 ↑ K ↓ G S	<ul style="list-style-type: none"> Ceramic tiles & stones Washrooms & wet area Internal applications 	<ul style="list-style-type: none"> Good adhesive strength Water proofing barrier 	Clean the substrate. Mix with 7 litres of water to uniform consistency, apply with notching trowel at 3 - 6mm thick & fix the tiles with slight twisting motion.	5 - 6m per bag at 3mm bedding thickness.
-----------------------------------	---	--	--	--

ADHERE BOND - TOT > Tile Adhesive (Tile On Tile)

25 KG	<ul style="list-style-type: none"> High risk conditions Swimming pools External applications 	<ul style="list-style-type: none"> Crack resistant formula Non - slip excellent grab Accommodates movements 	Clean the substrate. Mix with 7 litres of water to uniform consistency, apply with notch trowel at 3 - 6mm thick & fix the tiles with slight twisting motion.	5 - 6m per bag at 3mm bedding thickness.
-------	---	--	---	--

ADHERE BOND - 007 > Tile Adhesive White

25 KG	<ul style="list-style-type: none"> Ceramic tiles & stones Washrooms & wet area Internal applications 	<ul style="list-style-type: none"> Good adhesive strength Water proofing barrier 	Clean the substrate. Mix with 7 litres of water to uniform consistency, apply with notch trowel at 3 - 6mm thick & fix the tiles with slight twisting motion.	5 - 6m per bag at 3mm bedding thickness.
-------	---	--	---	--

TILING AIDS

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

ADHEREBOND - CTG > Cement Tile Joint Grout

1 KG	<ul style="list-style-type: none"> Swimming Pools Wet & dry areas Glazed wall tiles, mosaic, vitrified & fully vitrified ceramic floor tiles. 	<ul style="list-style-type: none"> Non shrinkable and will not crack Anti - fungus Tough and has high abrasion resistance High bond strength 	Mix with water until a lump free smooth paste of uniform colour is obtained. Using a grout float or rubber squeegee compact the grout into the joint.	Depends on the tile size & grout depth. Refer data sheet.
------	--	--	---	---

ADHEREBOND - ETG > Epoxy Tile Joint Grout

1 5 K G S	<ul style="list-style-type: none"> Hospitals, laboratories laundaries, kitchens diaries, breweries, toilets distilleries, refrigerated rooms, bath rooms. 	<ul style="list-style-type: none"> High bond strength Easy to sterilize, clean & maintain Resistance to chemicals 	Mix resin & hardener in the ratio 2 : 1 add filler to the required consistency by low speed stirrer to achieve a uniform homogeneous mix.	Depends on the tile size & grout depth. Refer data sheet.
-----------------------	---	--	---	---

ADHEREBOND - TGL > Tile Grout Modifier

1 KG	<ul style="list-style-type: none"> Vibration is anticipated For interior / exterior Wet & dry surface condition Heavy traffic areas such as shopping malls 	<ul style="list-style-type: none"> Increase mechanical strength Good abrasion resistance Water permeability Increase flexural strength & flexibility. 	Add 2 parts of water with one part of TGL for 10kg of CTG. Mix thoroughly to get a uniform homogeneous mix.	Depends on the tile size & grout depth Refer data sheet.
------	--	---	---	--

ADHEREBOND - LATEX > Cementitious Polymer Additive

1 KG	<ul style="list-style-type: none"> Vibration is anticipated For interior / exterior Wet & dry surface condition Heavy traffic areas such as shopping malls 	<ul style="list-style-type: none"> Increase mechanical strength Good abrasion resistance Water permeability Increase flexural strength & flexibility. 	Add 2 parts of water with one part of TGL for 10kg of CTG. Mix thoroughly to get a uniform homogeneous mix.	Depends on the tile size & grout depth Refer data sheet.
------	--	---	---	--

ADHERE RITE > General Purpose Epoxy Adhesive

1.8 KG	<ul style="list-style-type: none"> Bonding various substrate Ranging from metal, ceramic, wood, etc. 	<ul style="list-style-type: none"> Very High bond strength High impact strength Chemical resistance. Good electrical insulation property. 	Mix resin & hardener in the ratio 1 : 0.8 by weight or 1 : 1 by volume. Mix thoroughly to get a cream paste.	Depends on the surface with the area of contract.
--------	--	---	--	---

ADHERE CLEAN > Ceramic Cleaner

500 ML 1000 ML	<ul style="list-style-type: none"> Cleaning of Surface Floors, Garages 	<ul style="list-style-type: none"> Removes Stains Keeps Tiles fresh 	Surface before appropriate Epoxy products	40 to 50 Sqft per Ltr
-------------------	---	---	---	-----------------------

PROTECTIVE & DECORATIVE COATINGS

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

ADHERE - WALL KING > Wall Putty Cement Based

1 5 20 40 ↓ K G S	<ul style="list-style-type: none"> Interior / exterior Even for moisture surface Old and new surface 	<ul style="list-style-type: none"> No need for water curing Primer not necessary Smooth and glossy finish Prevents fungal growth 	Mix wall putty with 30-35% clear water slowly to make a uniform paste	40 - 45 sqft/kg in single coat of 0.5 - 1 mm thickness
--	---	--	---	--

ADHERE - DECOR > Aqueous Based Acrylic Exterior - Interior

12 25 ↓ K G S	<ul style="list-style-type: none"> Interior / exterior Protective & decorative Highly flexible, accommodates surface movements. 	<ul style="list-style-type: none"> Interior / exterior Excellent waterproofing Weather resistant Good adhesion to substrate Gives aesthetic look 	Mix 250ml of water to 1kg of Decor and use. For 2 nd & 3 rd coats to obtain uniform consistency	3.5 - 5 m ² / kg for 2 coats (including primer of 250°)
------------------------------	--	---	---	--

ADHERE - QUEEN > Cement Primer (Water Base)

10 20 ↓ L T R	<ul style="list-style-type: none"> Interior / exterior Plastered surface Asbestos sheet Concrete & brick work 	<ul style="list-style-type: none"> Deep penetration & sealing of pores Excellent coverage for top coat Good hiding & finish Better bonding 	Add 400 ml of water to 1 ltrs of PRIMER and mix thoroughly to achieve uniform homogeneous mix.	90 sqft / litre. Depends on the surface.
------------------------------	---	--	--	--

ADHERE - COOL > Thermal Barrier Coating

4 10 20 ↓ K G S	<ul style="list-style-type: none"> Exterior Terrace Asbestos sheet Industrial Roofs Cold storage Fuel & water tanks 	<ul style="list-style-type: none"> High Solar resistance Heat insulation and energy saving Excellent UV resistance Water proof & breathable Better bonding 	Apply two coats without thinning. Stir well before use	1 Kg / 40 Sq. Ft./coat
-----------------------------------	---	---	--	------------------------

ADHERE - ACRYL > Water Repellant Coating

1 20 50 200 ↓ K G S	<ul style="list-style-type: none"> Exposed concrete Bricks & masonry Protective coating for concrete designer tiles & stucco 	<ul style="list-style-type: none"> No change in appearance Allows substrate to breath Effective chloride barrier Economical solution Gives glossy finish Dirty repelling characteristics 	Clean the substrate to open the pores. Apply using sprayer in 2 - 3 coats wet maintaining 150mm run down.	2.25 - 2.5 m ² litre in 2 - 3 coats
--	---	--	---	--

REPAIR PRODUCTS

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

ADHERE - EBA > Epoxy Bonding Agent

1 ↑ K G ↓	<ul style="list-style-type: none"> • Old to new concrete • For structural repairs • Vertical & horizontal surfaces • For jacketing application 	<ul style="list-style-type: none"> • Effective load transfer across bond line • Long open time > 4 hours • Excellent bond strength • Capable of transmitting very high stress. 	Mix the two components with slow speed stirrer to uniform consistency. Apply with brush to form continuous coating. Fresh concreting / cement mortar / guniting to be carried out on tack free stage.	2 - 2.7m ² / kg
-----------------------	--	---	---	----------------------------

ADHERE - SBR > ACRYLIC Bonding Agent

1 5 20 ↑ K G S ↓	<ul style="list-style-type: none"> • Polymer modified patching mortars • Bonding slurry coat • Bond coat for old to new concrete 	<ul style="list-style-type: none"> • Improves flexural & tensile strength & impacts flexibility to compose mix. • Reduces permeability • When incorporated in cement mortar interpenetrating polymer film improves tensile, compressive strengths. 	Stir well before use. Mix with cement (2 : 1) to produce bonding slurry. Mix with cement & sand (1 : 5 : 15) to produce site mix patching mortar.	Depending on use. Please refer datasheet for more details.
---------------------------------------	---	---	---	--

ADHERE - KF > Crack Filler

1KG	<ul style="list-style-type: none"> • Fills cracks in masonry, concrete and plasters • For internal & external 	<ul style="list-style-type: none"> • Excellent crack bridging ability • Gives clean appearance of the cracked surface • Resist further cracking 	Mix 3 - 4 parts of crack filler to 1 part of water to obtain a consistant paste. Apply the same on V - grooved crack.	Depends on the width & depth of the crack.
-----	---	--	---	--

ADHERE - PLUG > Rapid Leak Plugging Compound

5 KG	<ul style="list-style-type: none"> • Constructions joints • Fixing grouting ports • Quick relief from leaks 	<ul style="list-style-type: none"> • Sets in seconds • Crack resistant formula • Chloride free 	Mix with sufficient water to malleable consistency. Form a ball and plug in the leading point.	Please refer the product data sheet.
------	--	---	--	--------------------------------------

ADHERE - CRETE > Acrylic Cement Modifier

20 KG	<ul style="list-style-type: none"> • Excellent repair product for patch work/ bond coat / alteration work • Can be added to cement paint as an additive. 	<ul style="list-style-type: none"> • Improves look & waterproofing property & coverage • Excellent adhesion • Improves tensile / compressive / flexural strengths • Highly durable in adverse condition. 	Bond coat 2 parts of cement with 1 part of crete slurry coat. Repair Mortar : required quantity of sand & 10% of the wt of the cement crete to be mixed. Add 3 - 4 litres of crete to 1 bag of Cement (50kg)	Depends on the site condition
-------	--	--	--	-------------------------------

ADHERE - INJECT > Crystalline Water CUT OFF Injection Grout

25 KGS	<ul style="list-style-type: none"> • Tunnels • Plants • Bridges • Foundation 	<ul style="list-style-type: none"> • Strength and Durability • Penetrates deeply • Easy to use 	Add water to the basket and mix inject Grout Slowly until lump free mix is achieved	Pot Lite is approx - 30 - 60 minutes
--------	--	---	---	--------------------------------------

GROUTS

PACKING	APPLICATIONS	FEATURES & BENEFITS	USAGE GUIDE	ESTIMATION
---------	--------------	---------------------	-------------	------------

ADHERE GROUT - GPI > Non Shrink Pre - mixed Grout

25 KG	<ul style="list-style-type: none"> Anchor bolts Turbine foundations Electrical towers & posts Crane rails 	<ul style="list-style-type: none"> Free flow optimum contact Extended pot life Compressive strength of M20 	Mixed with 4½ litres of water and stir for atleast five minutes. Always pour continuously from one side while maintaining head. Cure with water for 7 days.	Approx 79 bags/m ³
--------------	---	---	---	-------------------------------

ADHERE GROUT - GPII > Non Shrink Pre - mixed Grout

25 KG	<ul style="list-style-type: none"> Anchor bolts Turbine foundations Electrical towers & posts Crane rails 	<ul style="list-style-type: none"> Free flow optimum contact Extended pot life Compressive strength of M40 	Mixed with 4½ litres of water and stir for atleast five minutes. Always pour continuously from one side while maintaining head. Cure with water for 7 days.	Approx 79 bags/m ³
--------------	---	---	---	-------------------------------

ADHERE - ENLOC > Grout Admixture (Expanding)

225 Gms	<ul style="list-style-type: none"> Honeycomb grouting Non - Shrink grouting Non - shrink mortar 	<ul style="list-style-type: none"> Controlled gaseous expansion Enhances pumping Low - dosage 	Dry mix with cement and introduce 80% of water and mix for 3 minutes then introduce balance water and mix for 2 minutes more.	One pouch per bag of cement (0.5% by wt. Of cement)
----------------	--	--	---	---

ADHERE GROUT - EPII > Epoxy Resin Grout

<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 5px;">1 3</div> <div style="margin-right: 5px;">↑ ↓</div> <div style="text-align: center; font-weight: bold;">K G S</div> </div>	<ul style="list-style-type: none"> Applied in crack Injection Filling Cold Joints Suitable concrete repair works 	<ul style="list-style-type: none"> Non Shrink and good bonding strength Chemical Resistant Rapid installation High strength 	Mechanical mixer is to be used within the pot life	1.08 Kg material to fill upto 1000 cc
---	---	--	--	--

ADHERE - Grout - PG - II > Polyester Resin Anchor Grout

<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 5px;">1 4</div> <div style="margin-right: 5px;">↑ ↓</div> <div style="text-align: center; font-weight: bold;">K G S</div> </div>	<ul style="list-style-type: none"> Rock bolting Fixing of foundation bolts Machinery base plates Equipments Structural Hand Rails 	<ul style="list-style-type: none"> Fast setting Gain strengths rapidly Easy to use 	Mix uniformly	1.08 Kg material to fill upto 1000 cc
---	--	---	---------------	--

SEALANTS

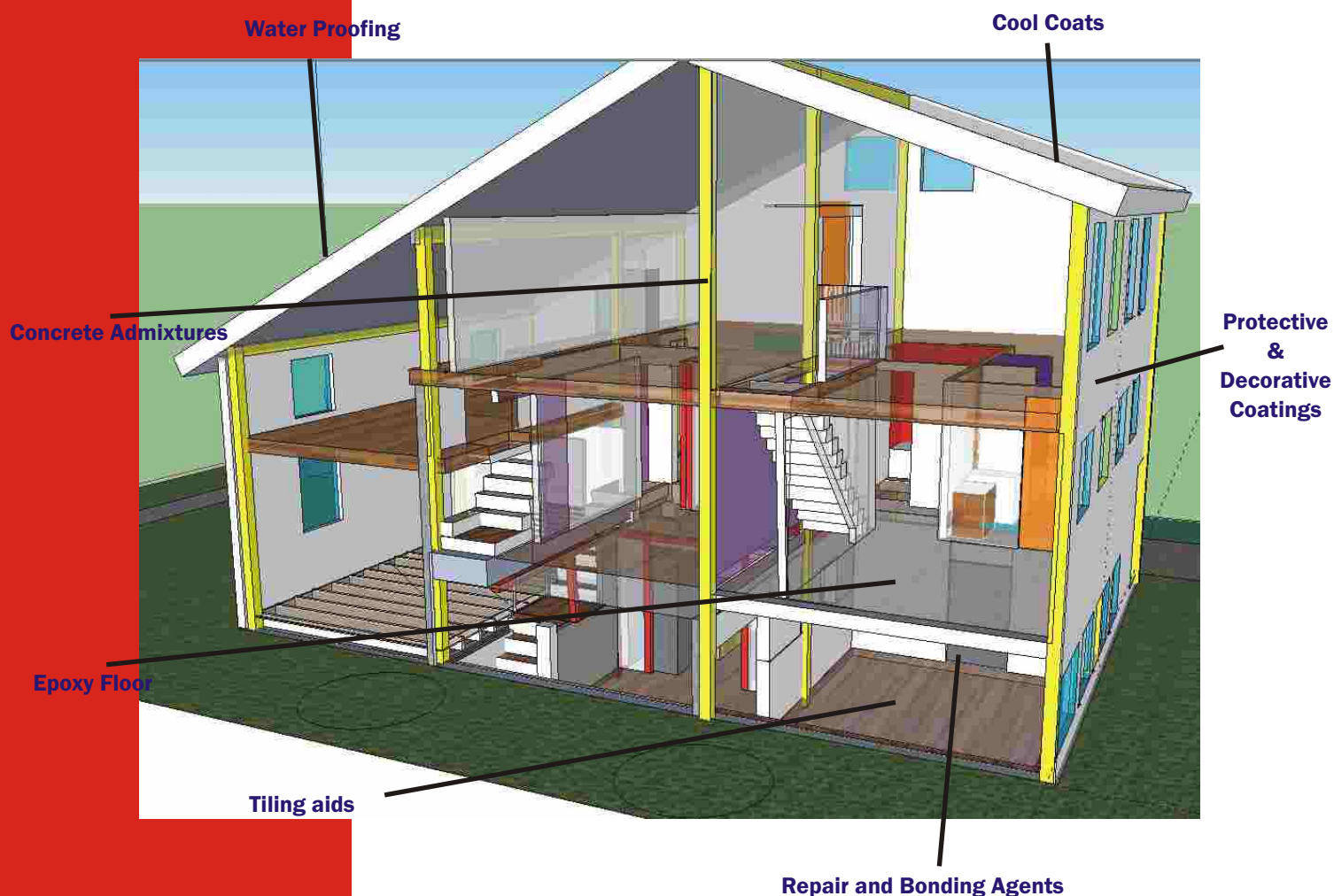
ADHERE - SEAL PG > Sealant Polysulphide Pourable Grade

<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 5px;">1 4</div> <div style="margin-right: 5px;">↑ ↓</div> <div style="text-align: center; font-weight: bold;">K G S</div> </div>	<ul style="list-style-type: none"> Buildings Pavements & highways Water retaining tanks Secondary containment. 	<ul style="list-style-type: none"> Pouring grade Complies to BS4254/5212 Excellent chemical resistance Easy to use packing 	Mix both components using slow speed stirrer to even grey shade. Apply and finish with soap water to smooth surface.	$2 = \frac{1.6 \times l \times w \times d}{1000}$
---	--	--	--	---

ADHERE SEAL - GG > Sealant Polysulphide Gun Grade

<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 5px;">1 4</div> <div style="margin-right: 5px;">↑ ↓</div> <div style="text-align: center; font-weight: bold;">K G S</div> </div>	<ul style="list-style-type: none"> Buildings Pavements & highways Water retaining tanks Secondary containment. 	<ul style="list-style-type: none"> Pouring grade Complies to BS4254/5212 Excellent chemical resistance Easy to use packing 	Mix both components using slow speed stirrer to even grey shade. Apply and finish with soap water to smooth surface.	$2 = \frac{1.6 \times l \times w \times d}{1000}$
---	--	--	--	---

High-Tech House



Marketed By

HIGH TECH INDIA

GI IRISE No. 12, A.R. Garden Road, First Floor,
Thirumalai Nagar, Kolathur, Chennai - 600 099.

Ph. : 044-2651 2740, 2651 2750

Admin. : 94440 82720

Sales : 94440 82780

Marketing : 94440 82770

Technical : 94440 82750

BDM's : 94440 82760, 97907 16023, 94450 10948

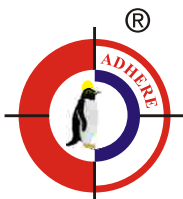
ADHEREBONDS COATS PVT. LTD.

The Versatile Construction Chemicals



BUILD & BONDS

Member of :



No. 101, W-Block, Second Avenue, Anna Nagar, Chennai - 600 040. India.

Ph. : 044-2621 1841, 2620 8044 | Mobile : +91-9444082750 / 70

Branch Office : 044-2651 2750 / 40 | E-mail : admin@adherebonds.com | www.adherebonds.com