PRODUCT RECOMMENDATION CHART



Surface Preparation

Area	Type of work	Recommended system	Mixing with	Remarks
Floor	Screeding	Acescreed Concentrated	Acemix TBL/Water/Both	- Self curing technology - Mix sand at site as per recommendation - Tiles can directly be bed-in (wet on wet system)
	Thick bed system	Acefix TBA	Acemix TBL + Water	Ready mix mortar, up to 50mm thickness
	Wall with block or brick	Aceblock premium	Water	Self curing, Pre-wetting of blocks are not necessary.
Wall	Plastering	Aceplast - Premium	Water or Water + Acemix TBL or Water + Acemix IWP	Self curing (* For external, 3-7 curing is recommended)
		Aceplast - Premium	TBL of Water + Aceimx IVVP	Self curing, up to 8mm thickness
		Aceplast - Premium		Cement: Sand mix of 1:5 ratio, Curing is necessary
Plastering/bedding cum direct tile laying		Acefix 2 in 1	Water	Can apply up to 20 mm thickness (undulations)

Tile/Stone fixing on floor or wall

	Tile/Stone fixing on floor or wall				
Application	Type of work	Recommended system	Mixing with	Remarks	
	Fixing Ceramic tile	Acefix 5 Star Acefix 3 Star	Water	Recommend 5 Star and above for large format tile	
Internal floor	Fixing Vitreous tile	Acefix 9 Star Acefix 7 Star Acefix 5 Star	Water	Recommend 7 Star and above for large format tile. Back buttering is compulsory if size of tile is more than 4 sft.	
	Fixing Natural stone	Aceflex 2C+Acemix 2C Acefix 9 Star	Water (Acefix 9 Star)	For any format stone. Back buttering is compulsory	
	Ceramic tile	Acefix 9 Star Acefix 7 Star Acefix 5 Star	Water		
External floor	Vitreous tile	Acefix 9 Star Acefix 7 Star Acefix 5 Star	Water	Recommend 9 Star and above for large format stones. Spacer joint should be provided. Back buttering is compulsory for tile/stone of size more than 4 sft area.	
	Natural stone	Aceflex 2C+Acemix 2C Acefix 9 Star	Water (Acefix 9 Star)		
Wet on wet for internal floor application	Ceramic tiles, vitrified tiles or natural stones	Acescreed Acefix TBA+ Self leveling adhesive	Water or Water + Acemix TBL	Acescreed to Sand ratio is 1:4 to 1:12. Make sure full contact of tile/stone with slurry.	
Wet on wet for internal wall tile application	Ceramic tile and Vitrified tile	Acefix 2 in 1 or Aceplast Premium and Self leveling adhesive	Water or Water + Acemix TBL	Use Self leveling adhesive for back buttering of tile (Maintain little thicker consistency)	
	Ceramic tile	Acefix 7 Star Acefix 5 Star	Water	3 Star can be used for small format tiles	
Internal wall	Vitreous tile	Acefix 9 Star Acefix 7 Star Acefix 5 Star	Water	For any format tile. Back buttering is compulsory if tile size is more than 4 sft area.	
	Natural stone	Aceflex 2C+Acemix 2C Acefix 9 Star	Water (Acefix 9 Star)	For any format stone. Back buttering is compulsory	
External wall	Ceramic tile	Aceflex 2C + Acemix 2C Acefix 9 Star Acefix 7 Star	Water (Acefix 9 Star)		
	Vitreous tile	Aceflex 2C+Acemix 2C Acefix 9 Star	Water (Acefix 9 Star & Acefix 7 Star)	Spacer joint should be provided. Back buttering is compulsory if tile/stone size is more than 4 sft area	
	Natural stone	Aceflex Ultra Aceflex 2C + Acemix 2C	Water (Aceflex Ultra)		

Tile/Stone fixing on difficult-to-bond substrates



Application	Type of work	Recommended system	Mixing with	Remarks
Floor or wall	Glass mosaic tile	Acefix 9 Star	Water	Bed thickness should be 1.5 - 2mm. Use 1.5 or 2mm 'V' notched trowel.
Tile/stone on tile/stone		Aceflex Ultra Acefix 9 Star Acefix 7 Star	Water	Surface should be clean and free from grease, debris or any kind of bond breaking agent.
Tile over gypsum board		Aceflex Ultra Acefix 9 Star Acefix 7 Star+Acemix Superflex admix	Water (Acefix 9Star & Acefix 7 Star)	Priming with Latex bonding agent or Pre-wetting of gypsum board is necessary
Tile over calcium silicate board	Ceramic tile / Vitrified tile / Natural stones	Aceflex Ultra Acefix 9 Star Acefix 7 Star+Acemix Superflex admix	Water (Acefix 9Star & Acefix 7 Star)	Primer coat with Aceproof excel/Acemix 2C is necessary
Tile over cement particle board		Aceflex Ultra Acefix 9 Star	Water	Pre-wetting of board is necessary.
Tile/stone over Plywood		Acefix 7 Star + Acemix Superflex admix	No water mix	Exterior grade plywood is recommended
Tile/Stone over metal		Acefix turbo	Mix all 3 component	Full bed system. Use required size trowel notch.
Interior renovation / Repair purpose		Acestar Tile Gum Paste	Ready-made adhesive	Do-it-Yourself concept

Grouting

Application	Type of work	Recommended system	Mixing with	Remarks
		Acepoxy Epoxy grout	3 Component	Floor - Joint up to 12 mm, Wall - Joint up to 6 mm. Use Acepoxy Exterior grade for external application
	116	Aquaproof grout - Superfine series	Water / Grout admix (400ml)	Joint up to 3 mm
	Internal & External application	Aquaproof grout - Coarse series	Water / Grout admix (200ml)	Joint from 2 mm to 12 mm
		Acegrout - Superfine series	Water / Grout admix (400ml)	Joint up to 3 mm
		Acegrout - Coarse series	Water / Grout admix (200ml)	Joint from 2 mm to 12 mm
Floor / Wall	Paper joint application	Acepoxy Epoxy grout - Paper joint	3 Component	Mix only required amount of filler powder
		Superfine cementitious grout	Water / Grout admix	Use little excess grout admix (Little soupy)
	Swimming pool / Water body	Acepoxy Epoxy grout	3 Component	Floor - Joint up to 12 mm, Wall - Joint up to 6 mm. Use
		Acepoxy sparkling series grout	3 Component	Acepoxy Exterior grade for external application
	Industrial floor/wall	Acepoxy epoxy - Industrial grade	3 Component	For joint 2mm to 12 mm
	Designer series - Internal and External	Acepoxy sparkling series grout	3 Component	Floor - Joint up to 12 mm, Wall - Joint up to 6 mm

Tile and stone care



Application	Type of work	Recommended system	Remarks	
	Internal and External	Aceseal Magic - Stone and Grout protective sealer	Grout and stone protective sealer	
		Aceseal Impregno - Penetrating Sealer	Water and domestic stain resistant, water repellant fluoro silicone based sealer	
		Aceseal Superpower - Impregnating sealer	Heavy duty, powerful, all water based stain resistance sealer	
Floor / Wall		Aceseal Oleoblock - Oil proof Sealer	Water, Oil and domestic acid & stain resistant Fluoro based sealer	
		Aceseal Wet mate	Wet look, natural colour enhancer, surface treatment polymer	
		Aceseal Wet mate N' Stain proof	Wet look, natural colour enhancer, surface treatment polymer with water and stain resistance property	
		Aceseal Ultra- Wet mate N' Oleo hate	Wet look, natural colour enhancer, fluoropolymer with water, oil and stain resistance property	

Water proofing

Application	Type of work	Recommended system	Mixing with	Remarks
Floor/wall	Terrace garden	Aceproof Marvel Aceproof Excel	Ready-to-use, Underlayment	Use recommended Rubber sheet to prevent root penetration
	Bath room	Aceproof excel Brush N' Bond	Underlayment	Apply Aceproof Marvel on to corners, pipe fitting surroundings. Two coat is necessary
	Swimming pool / Water body	Aceproof Marvel	Ready-to-use, Underlayment	Two coat is necessary
	Exterior wall	Aceproof rainsheld	Overlayment	Mix 1:1 ratio with portland cement. Two coat is necessary
	Slope slab	Aceproof Brush N' Bond	Underlayment	Two coat is necessary
	For cement mortar	Acemix IWP	Mix with water	Add 200ml for one batch (One bag cement)

Cleaning

Application	Type of work	Recommended system	Remarks	
	Internal and External	Aceclean - General Purpose Cleaner	Non acidic, daily maintenance cleaner for floor and wall tiles, stones and sanitary wares	
Floor / Wall		Aceclean - Routine Tile Cleaner	Acidic, water dilutable, Removes cement hazes and hard water deposits. It is not recommended for acid sensitive surfaces	
		External Aceclean - Heavy- duty Tile Cleaner		Heavy duty, powerful, water dilutable acidic cleaners for removing deep stains or cement hazes from tiles. It is not recommended for acid sensitive surfaces
		Aceclean - Epoxy haze remover	Removes hazes of epoxy grout, lacquers, varnishes, paints, etc. Corrosive	

Expansion / Renovation

Application	Type of work	Recommended system	Mixing with	Remarks
Wall or slab	Extension of wall /Old - new floor	Acecoat Epoxy Bonding agent Acecoat Latex bonding agent		Start construction work when bonding agent is touch to dry stage (Still wet condition)
	Structural expansion	Acecoat Epoxy Bonding agent	Mix 1.1 ratio with nortland coment	Start construction work when bonding agent is touch to dry stage (Still wet condition)

Miscellaneous



Type of work	Application	Recommended product	Mixing	Remarks
To prevent metal from rust	Shelter / structural steel / metal tank, etc	Acecoat Antirust coating	2 Component	Available in tinted colours
Crack filling	Plaster wall / Concrete wall	Acefix Acrylic Crack filler	Direct use	Up to 3mm cracks
Mould releasing agent	Metal, wood, aluminium, plastic and all type of moulds	Aceseal MRA	Direct use	2 coats recommended
For sink fix, granite slab fixing, double moulding	All type of natural stones, wood and metal surfaces	ACETITE - Rapid ACETITE - Regular	2 Component	ACETITE Rapid - Sets within 10-30 minutes, ACETITE Regular - Sets in 1 hour
For thin sheet fixing	Stone vineer/FRP, plastic sheets, small glass and metal tiles, agglomerates, etc	Vineerfix - Epoxy gel	2 Component	For thick-bed application, Mix required amount of Acefix Turbo part C
Underwater application	To repair/fix tiles under the water storage, swimming pools	Aquafix - Epoxy adhesive	2 Component	Sets rapidly under the water
Heat reflection coating	Roofing/Wall	Aceproof Ener'G- guard	Ready to use	Two coat is necessary







