

A GOVT RECOGNIZED MANUFACTURER & EXPORTER OF SPECIALTY COATINGS



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ABOUT ANDEK A GOVT RECOGNIZED MANUFACTURER & EXPORTER OF SPECIALTY COATINGS

AMITEK INFRA & APP PAINT CHEMICALS PVT. LTD IS A PART OF 20 YEAR OLD AMITEK SMART GROUP AND A COMPANY ESTABLISHED A DECADE BACK TO UNDERTAKE THE MANUFACTURING OF DIFFERENT TYPES OF ROAD MARKING PAINTS, EPOXY FLOORINGS, PU CONCRETE FLOORINGS, SEAMLESS EPOXY AND CONCRETE TERRAZZO FLOORINGS AND RELATED CONSTRUCTION CHEMICALS OF GLOBAL STANDARDS UNDER THE BRAND AMITEK.

MANUFACTURED BY APP PAINT CHEMICALS PVT. LTD





NANO TOPPING ABOUT AMITEK NANO TOPPING

NANO TOPPING, A NATURAL PRODUCT, SURPASSES STANDARD RESIN IN DURABILITY. RIGOROUS LAB TESTS PROVE ITS RESISTANCE TO MECHANICAL AND THERMAL STRESS, IMPACTS, ABRASION, FIRE, CRACKS, CHEMICALS, AND CORROSION. ITS IMPERMEABILITY, INCLUDING INSULATION AGAINST STEAM, IS CONSISTENTLY EXCELLENT.

FEATURES

- THIN AND THICK APPLICATION OPTIONS WITHOUT RISK OF DETACHMENT.
- OF UP TO 1.5-3MM THICKNESS.

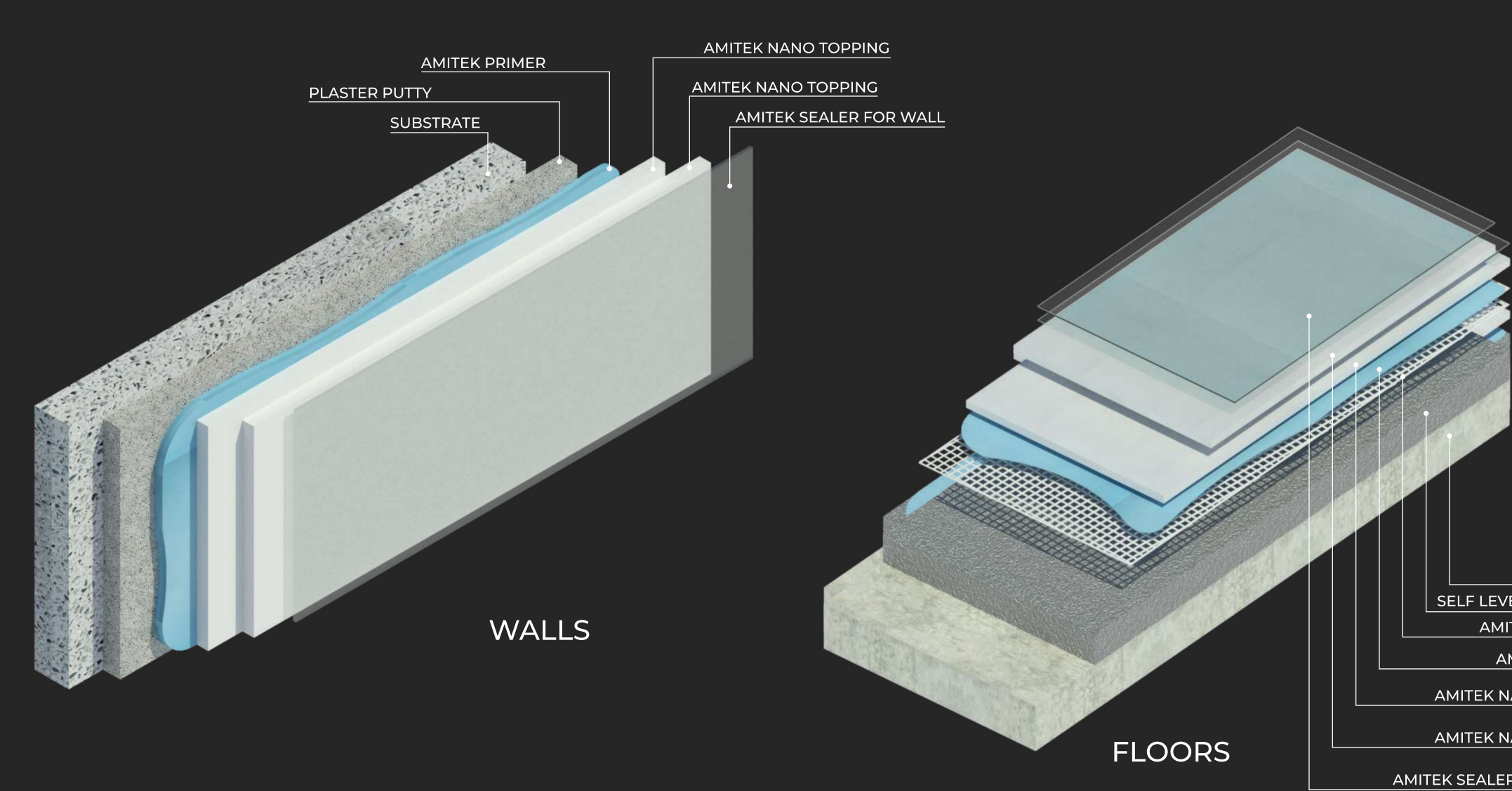
MATERIALS

NANO TOPPING IS A MATERIAL MADE UP OF POLYMER LOTION WITH ADDITIVES, HARDENERS, AGGREGATES AND A SPECIAL WATER BASE RESINS MIXTURE THAT IS BLENDED MANUALLY BY AMITEK INSTALLERS.

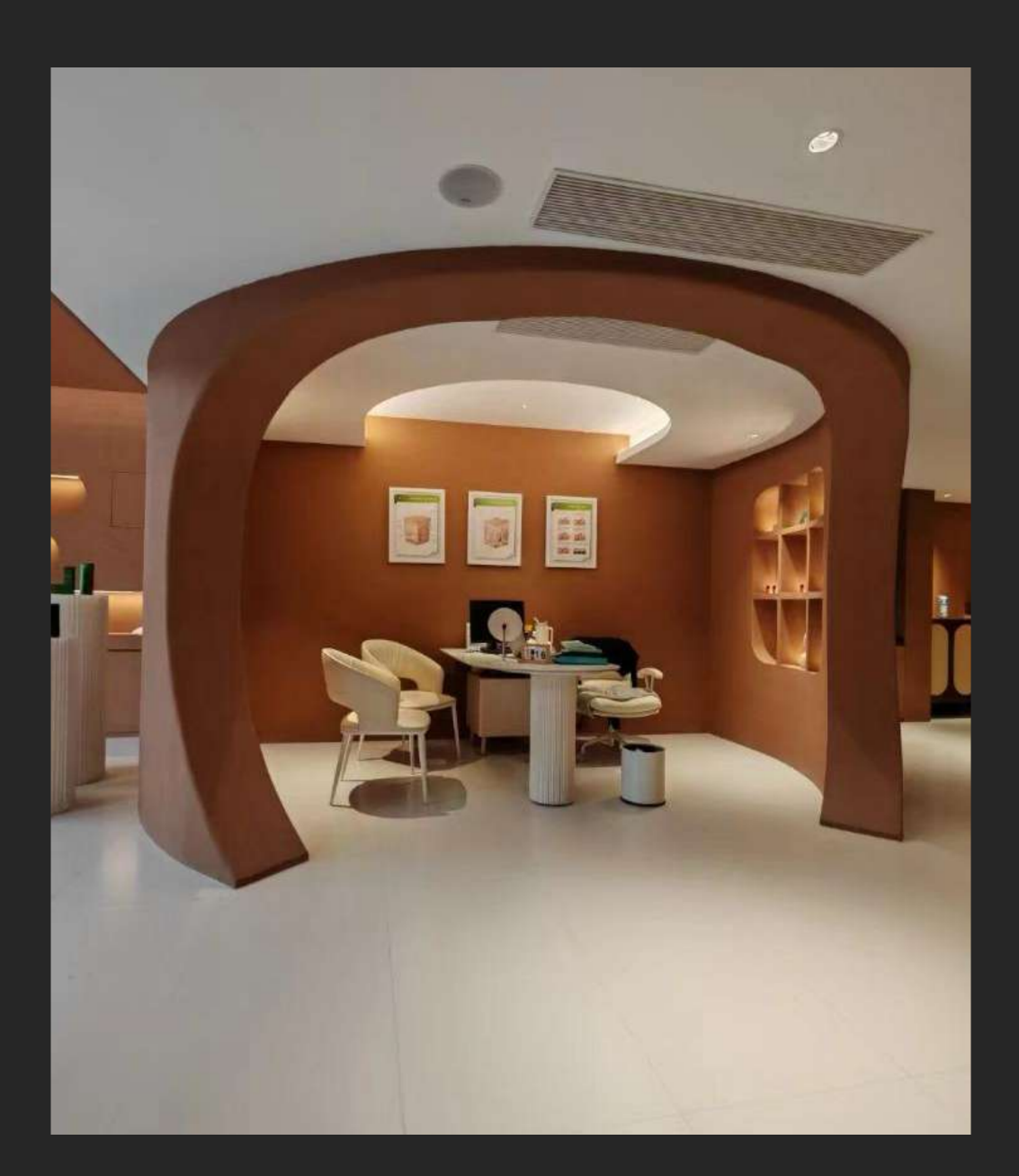
APPLICATION AREAS

- HIGH END VILLAS
- COMMERCIAL SPACES
- INDOOR AND OUTDOOR SOLUTIONS
- IDEAL FOR WET AND DRY AREAS

 NANO TOPPING OVERLAYS ADHERE SECURELY TO ANY SOLID SUBSTRATE, OFFERING BOTH • THEY BOAST REMARKABLE RESISTANCE TO SALT, PETROCHEMICALS, UV RAYS, HARSH WEATHER, AND TRAFFIC WEAR & TEAR, SERVING AS A WATER-BASED, VOC-FREE SOLUTION FOR BEAUTIFYING SURFACES, WITH THE CAPABILITY OF PROVIDING A UNIFORM COATING







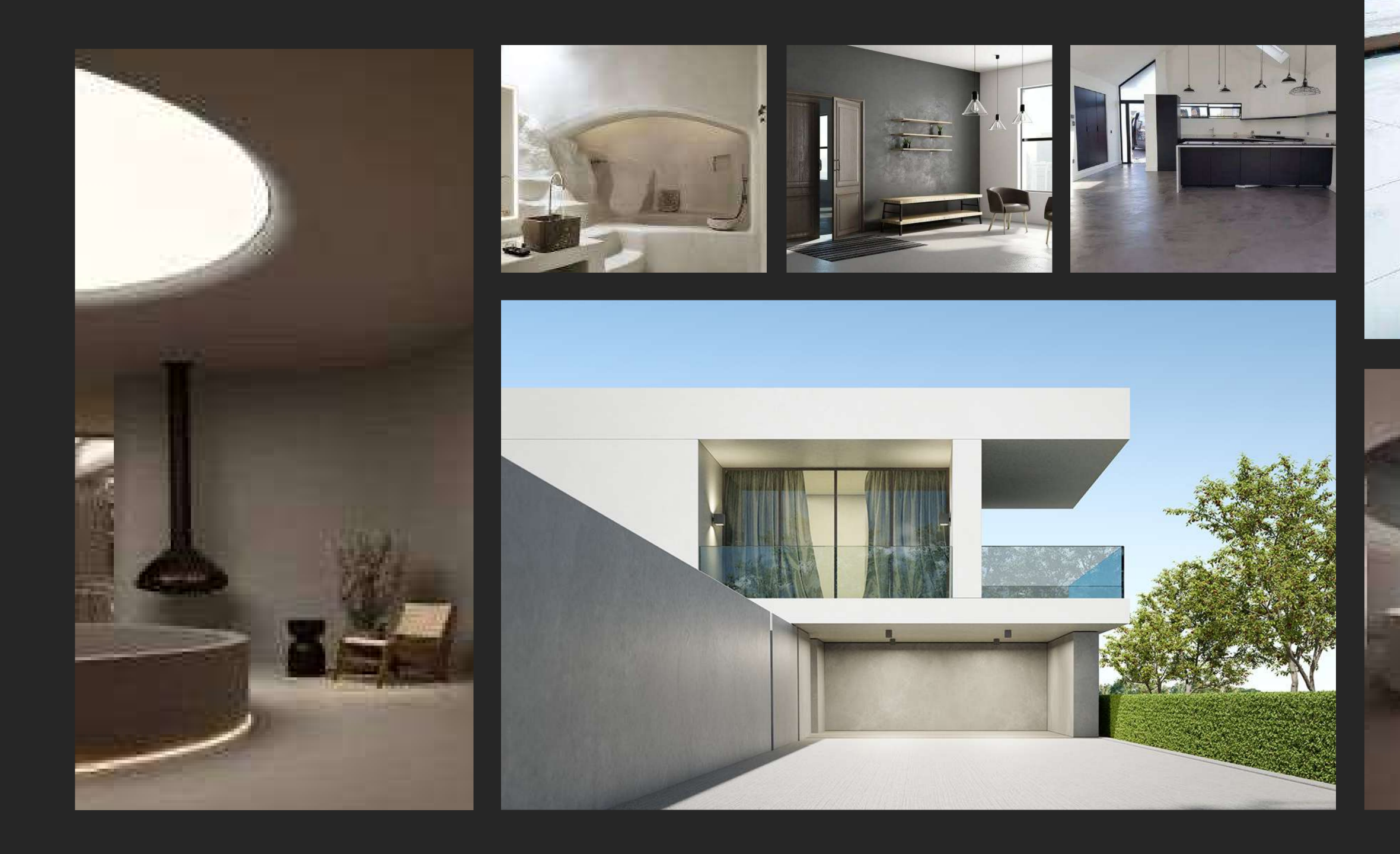




SUBSTRATE SELF LEVELLING UNDERLAYMENT AMITEK ARGF NET AMITEK PRIMER AMITEK NANO TOPPING AMITEK NANO TOPPING AMITEK SEALER FOR FLOORS

ADVANTAGES OF AMITEK NANO TOPPING

- MULTIPLE DECORATIVE FINISHES.
- JOINTLESS SURFACE.
- CAN BE APPLIED ON FLOORS, WALLS, CEILINGS, POOLS, AND FURNITURE, INDOOR AND OUTDOOR SPACES.
- GREAT VARIETY OF NANO TOPPING COLORS AND TEXTURES
- HANDCRAFTED APPLICATION. EXCLUSIVE AND PERSONALIZED RESULT
- HIGH ADHESION. COMPATIBLE WITH TILES, MARBLE, CERAMIC, TILES, STONEWARE, TERRAZZO, PLASTERBOARD, CONCRETE, CEMENT, PLASTER, ETC.
- RESISTANT TO TRAFFIC, IMPACTS, SCRATCHES, AND CHEMICAL PRODUCTS.
- WATERPROOF.
- NON-SLIP, ACCORDING TO FINISHES.
- QUICK WORKS AND WITHOUT DEBRIS.
- MATERIAL THICKNESS 2/3 MM, SO IT DOES NOT AFFECT THE STRUCTURAL LOAD OF THE BUILDING.
- NATURAL MATERIALS. 100% ENVIRONMENTALLY FRIENDLY PRODUCT.
- EASY MAINTENANCE AND CLEANING; WITH WATER AND NEUTRAL PH SOAP.
- GERM AND BACTERIA FREE SPACES.













EPOXY FLOORING IS A HIGHLY DURABLE AND CUSTOMIZABLE FLOORING SOLUTION THAT IS CREATED BY COMBINING TWO MAIN COMPONENTS: EPOXY RESIN AND A HARDENER. THE EPOXY RESIN ACTS AS A BINDER, WHILE THE HARDENER PROVIDES STRENGTH AND STABILITY. WHEN THESE TWO COMPONENTS ARE MIXED TOGETHER, A CHEMICAL REACTION OCCURS, FORMING A RIGID AND DURABLE SURFACE. EPOXY FLOORING CAN BE APPLIED TO VARIOUS SUBSTRATES SUCH AS CONCRETE, METAL, AND WOOD. IT IS SUITABLE FOR A WIDE RANGE OF APPLICATIONS FROM EPOXY FLOORING FOR HOME USE TO INDUSTRIAL USE.

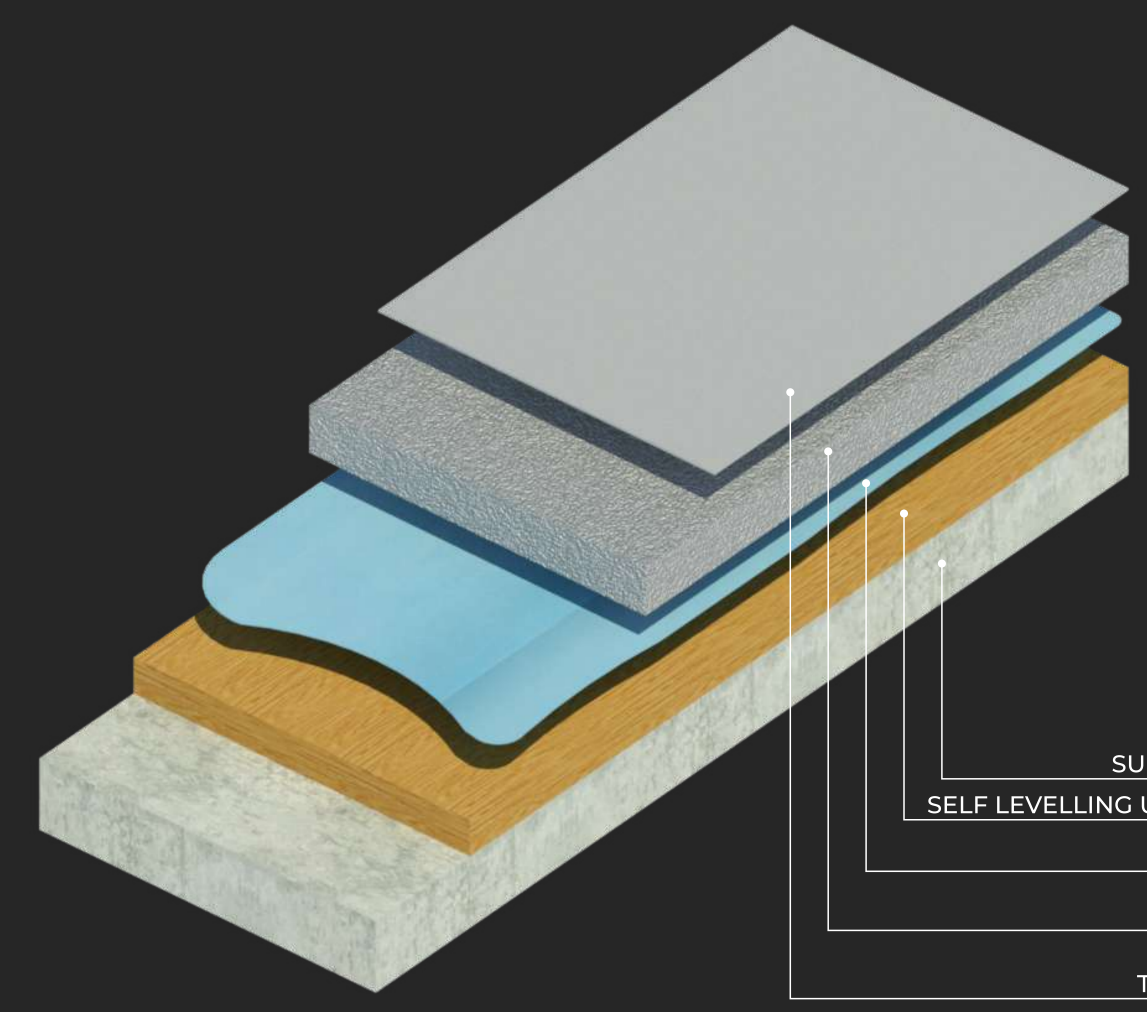
WHAT IS EPOXY?

- EPOXY RESIN (BIS PHENOL A/F AND EPICHLOROHYDRIN)
- CURED WITH AMINE / AMIDE
- EXCELLENT ADHESION
- GOOD CHEMICAL RESISTANCE
- EXCELLENT GLOSS
- MODERATE FLEXIBILITY
- MODERATE WEAR RESISTANCE

APPLICATION AREAS

- APPLICATION AREAS
- FOOD & BEVERAGES INDUSTRY
- PHARMA INDUSTRY
- AUTOMOTIVE LIGHT ENGINEERING INDUSTRY
- HEALTH CARE INDUSTRY
- BREWERIES
- LIGHT WEAR & TEAR INDUSTRY
- ADD COLOR SHADE CARD

EPOXY FLOORING







SUBSTRATE SELF LEVELLING UNDERLAYMENT PRIMER SCREED TOPCOAT





ADVANTAGES OF RESIN FLOORING

1. DURABILITY

Epoxy Floors Are Highly Resistant To Wear And Tear, Making Them Ideal For High-Traffic Areas. The Robust Nature Of Epoxy Flooring Ensures That It Maintains Its Integrity Even In Demanding Settings.

2. CHEMICAL RESISTANCE

Epoxy Flooring Can Withstand Exposure To Various Chemicals, Making It Perfect For Industrial And Commercial Applications. This Feature Makes It Highly Suitable For Various Industrial And Commercial Settings, Such As Manufacturing Plants, Warehouses, Garages, And Automotive Facilities, Where Exposure To Chemicals Is Common.

3. EASY MAINTENANCE

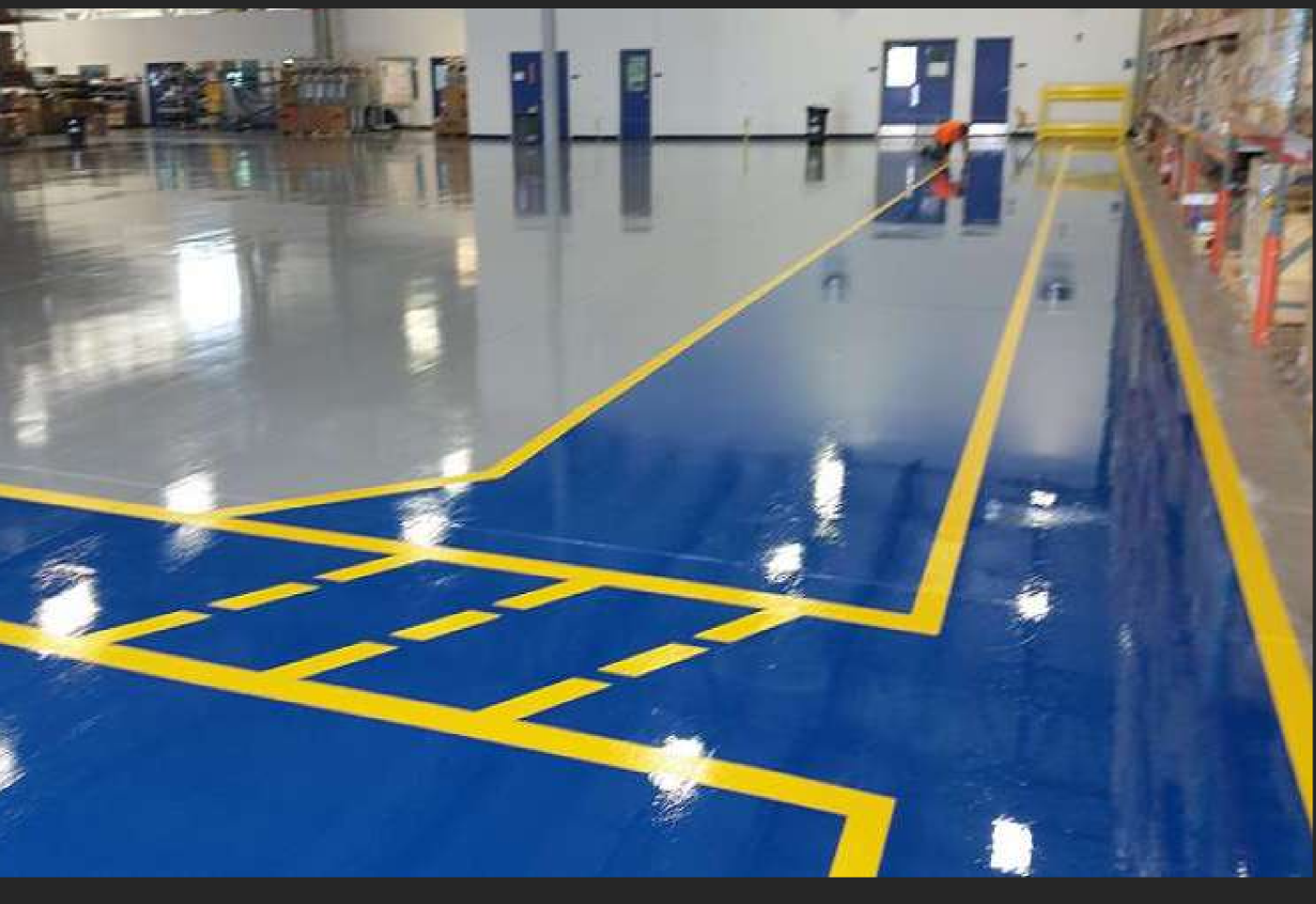
Epoxy Floors Are Non-Porous And Easy To Clean, Requiring Minimal Maintenance. Its Smooth, Non-Porous Surface Prevents The Accumulation Of Dust, Dirt, And Debris, Making It Effortless To Clean. This Low-Maintenance Aspect Of Epoxy Flooring Saves Time, Effort, And Money On Cleaning Supplies.

4. AESTHETIC APPEAL

The Seamless And High-Gloss Surface Of Epoxy Flooring Creates A Visually Appealing And Professional Look That Adds A Touch Of Sophistication To Any Environment. The Ability To Tailor Epoxy Flooring To Your Desired Aesthetic Makes It A Versatile Choice For Both Functional And Visually Stunning Floors.

5. COST-EFFECTIVE

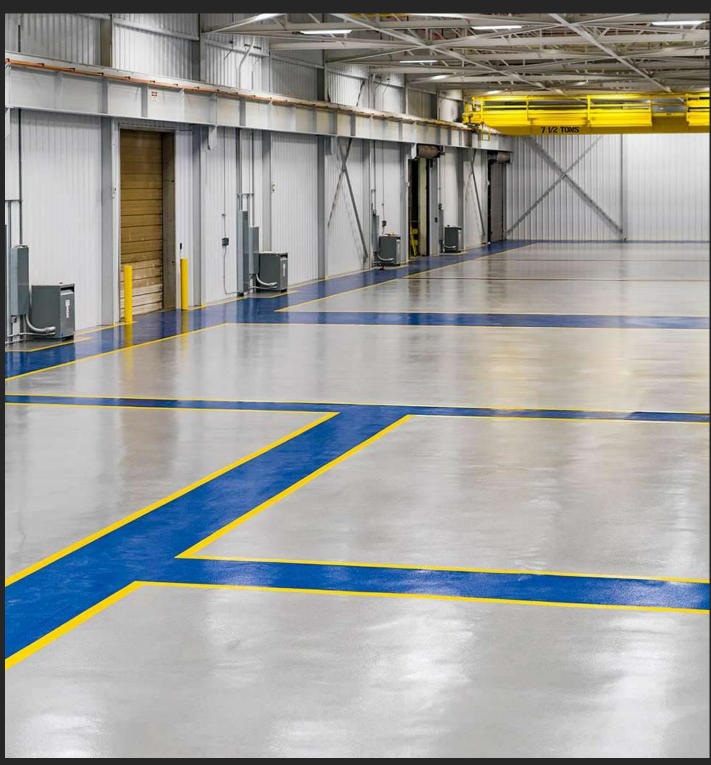
Epoxy Flooring Is Renowned For Its Long Lifespan. This Longevity Translates To Cost Savings In The Long Run, Making Epoxy Flooring A Cost-Effective Option Despite The Initial Investment.













EPOXY POLY URETHANE FLOORING

ABOUT AMITEK EPOXY POLY URETHANE FLOORING

AMITEK COMBINES THE BENEFITS OF BOTH EPOXY AND POLYURETHANE FOR EPU FLOOR COATING. EPOXY POLYURETHANE HYBRID FLOORING ALSO KNOWN AS FLEXO-HARD FLOORING HAS A HIGH AMOUNT OF FLEXIBILITY ALONG WITH EQUALLY GOOD TOUGHNESS. AMITEK OFFERS EPU FLOORING AT A VERY REASONABLE RATE FOR ALL INDUSTRIAL AND COMMERCIAL VERTICALS.

IN AMITEK EPU HYBRID FLOOR COATING, EPOXY-AMINE STOICHIOMETRY IS BALANCED IN SUCH A WAY THAT THE COMBINED RESULT OF THE FLOORING DELIVERS EXCELLENT GLOSS AND ADHESION OF EPOXY ALONG WITH THE FLEXIBILITY OF POLYURETHANE.

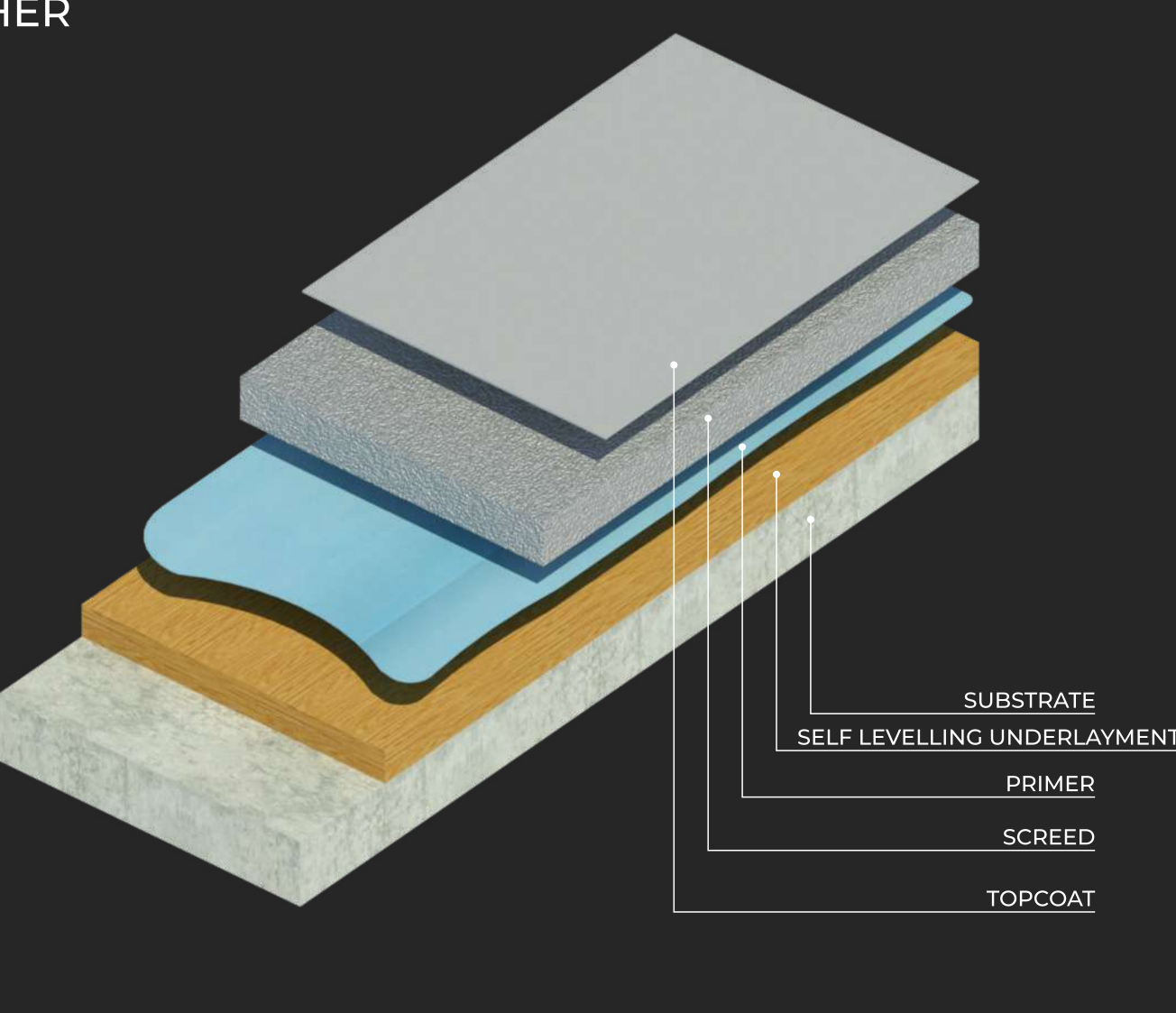
THE EPU CHEMISTRY ALLOWS THE CURED FLOOR TO BE SOMEWHAT FLEXIBLE EXHIBITING HIGH ELONGATION AND HIGH IMPACT STRENGTH WHICH IS IMPORTANT IN APPLICATIONS SUCH AS EPU FLOOR COATING THAT REQUIRE CHIP RESISTANCE. THE LOW VISCOSITY OF EPOXY POLYURETHANE MAKES THEM WORK VERY WELL IN CASTING AND EPOXY SELF-LEVELING FLOORING APPLICATIONS. ALSO, THE CHEMISTRY ALLOWS LOW EXOTHERM WHICH FURTHER ENHANCES THE POT LIFE, WHICH IS AN IMPORTANT ASPECT IN SELF-LEVELING AND UNIFORM EPOXY FLOORS.

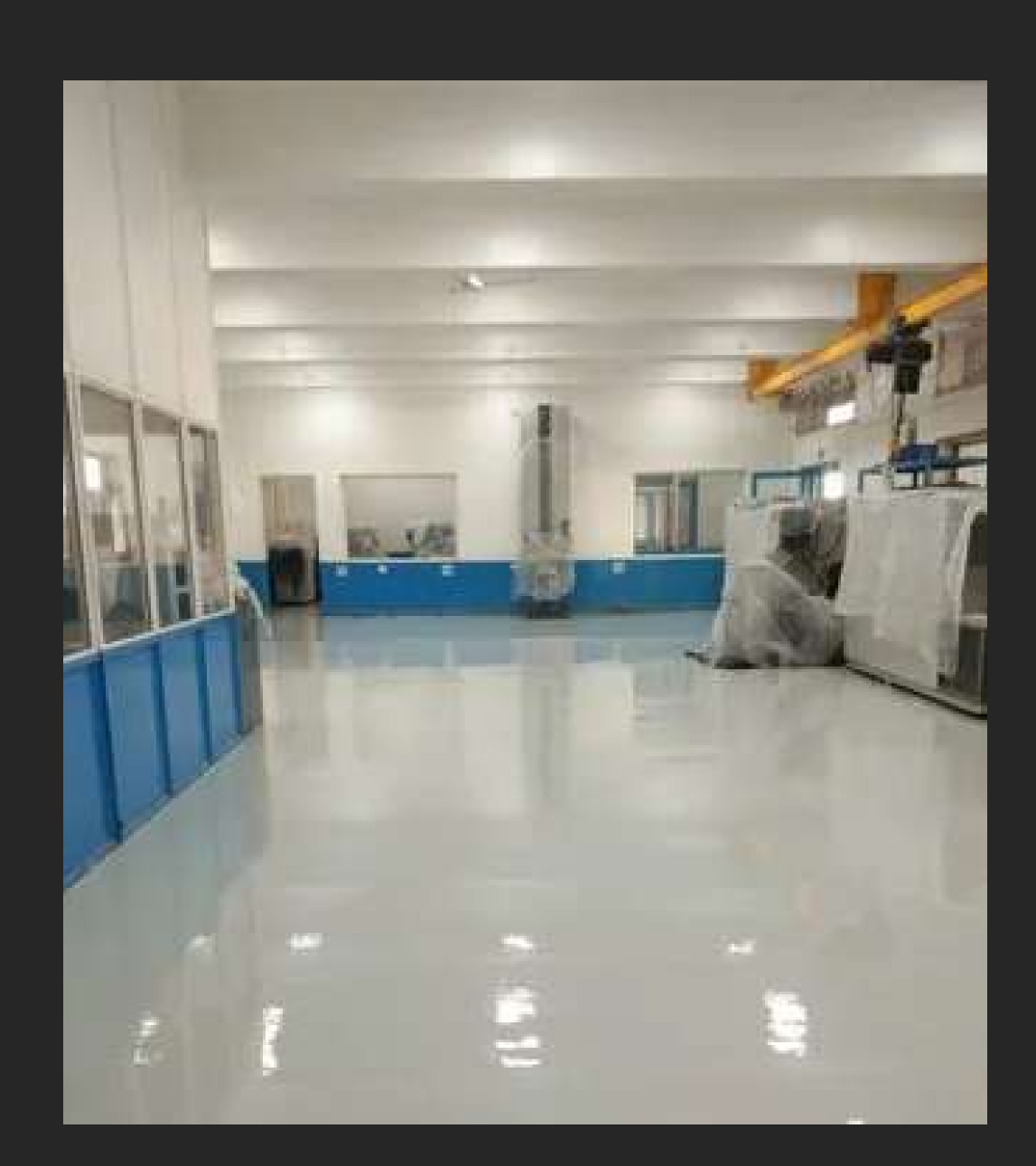
APPLICATION AREAS

EPU FLOORING IS GETTING USED IN INDUSTRIAL SECTORS LIKE AUTOMOTIVE, FOOD PROCESSING, PACKAGING, AERONAUTICAL, PHARMACEUTICAL, HEALTHCARE, AND MARINE APPLICATIONS.

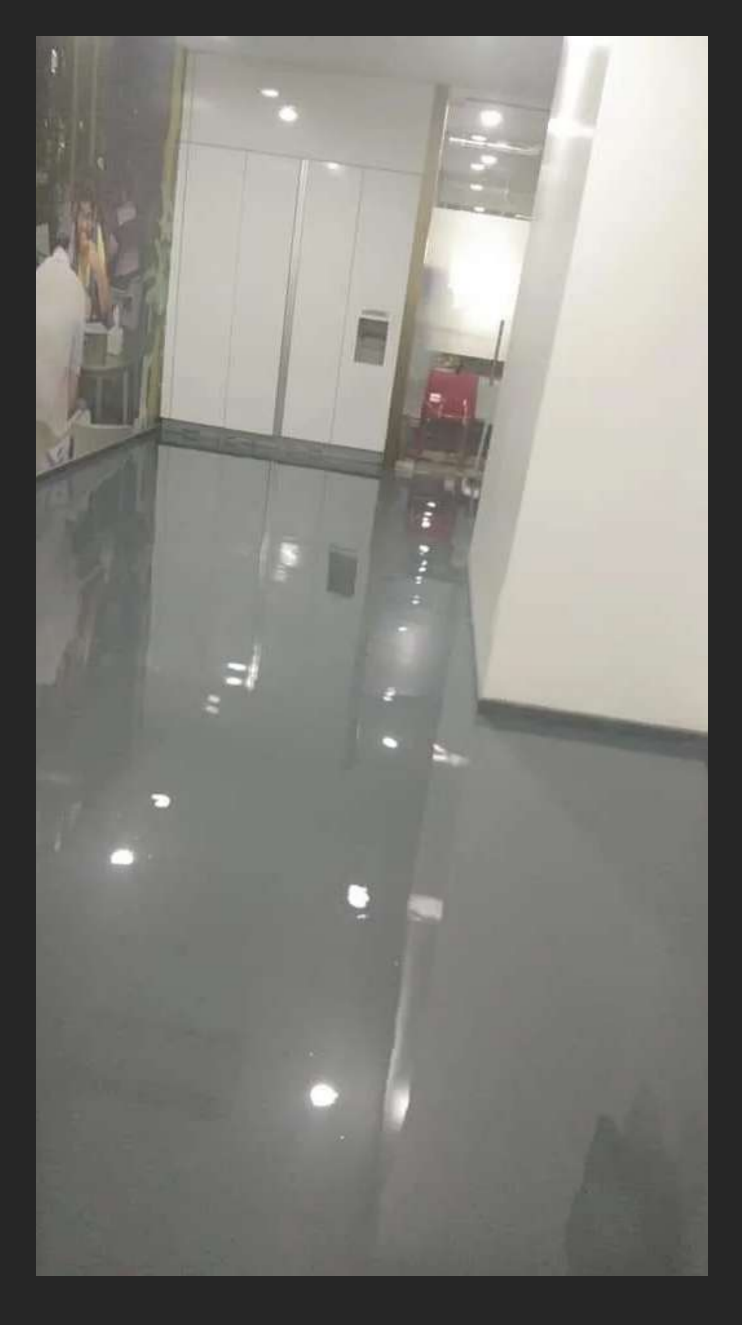
ADVANTAGES

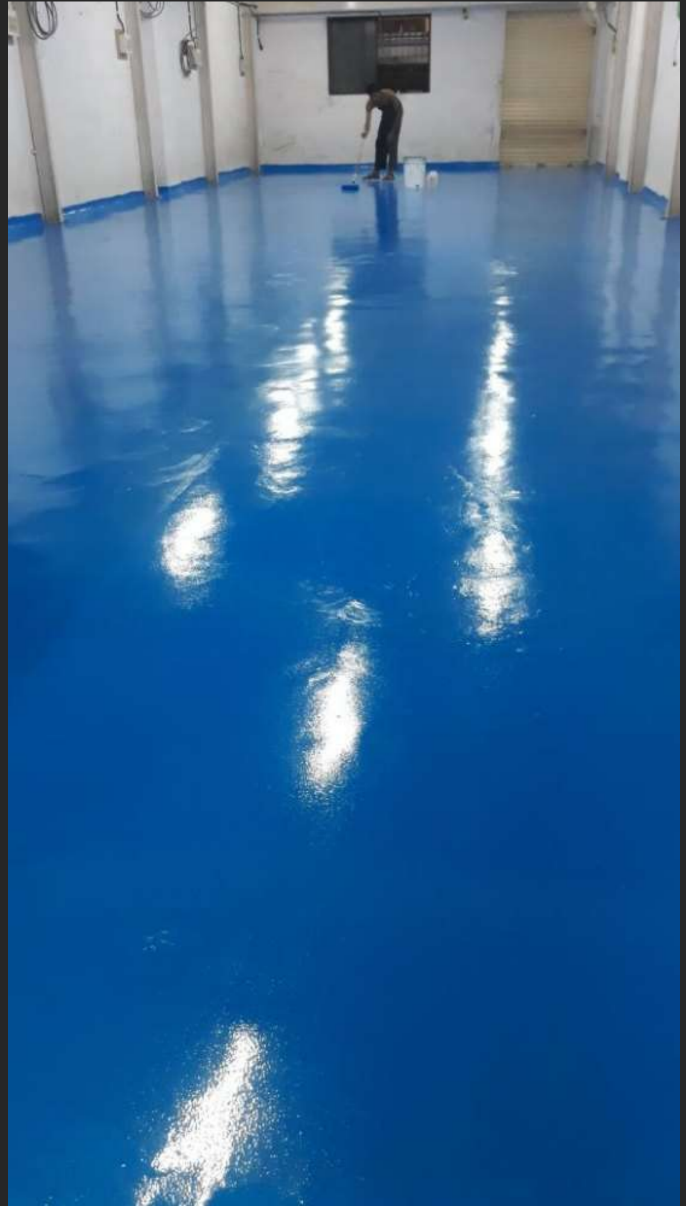
- EXCELLENT DURABILITY
- HIGH LASTINGNESS
- NON-POROUS
- CHEMICAL RESISTANCE
- HEAT RESISTANCE
- SEAMLESS APPLICATION



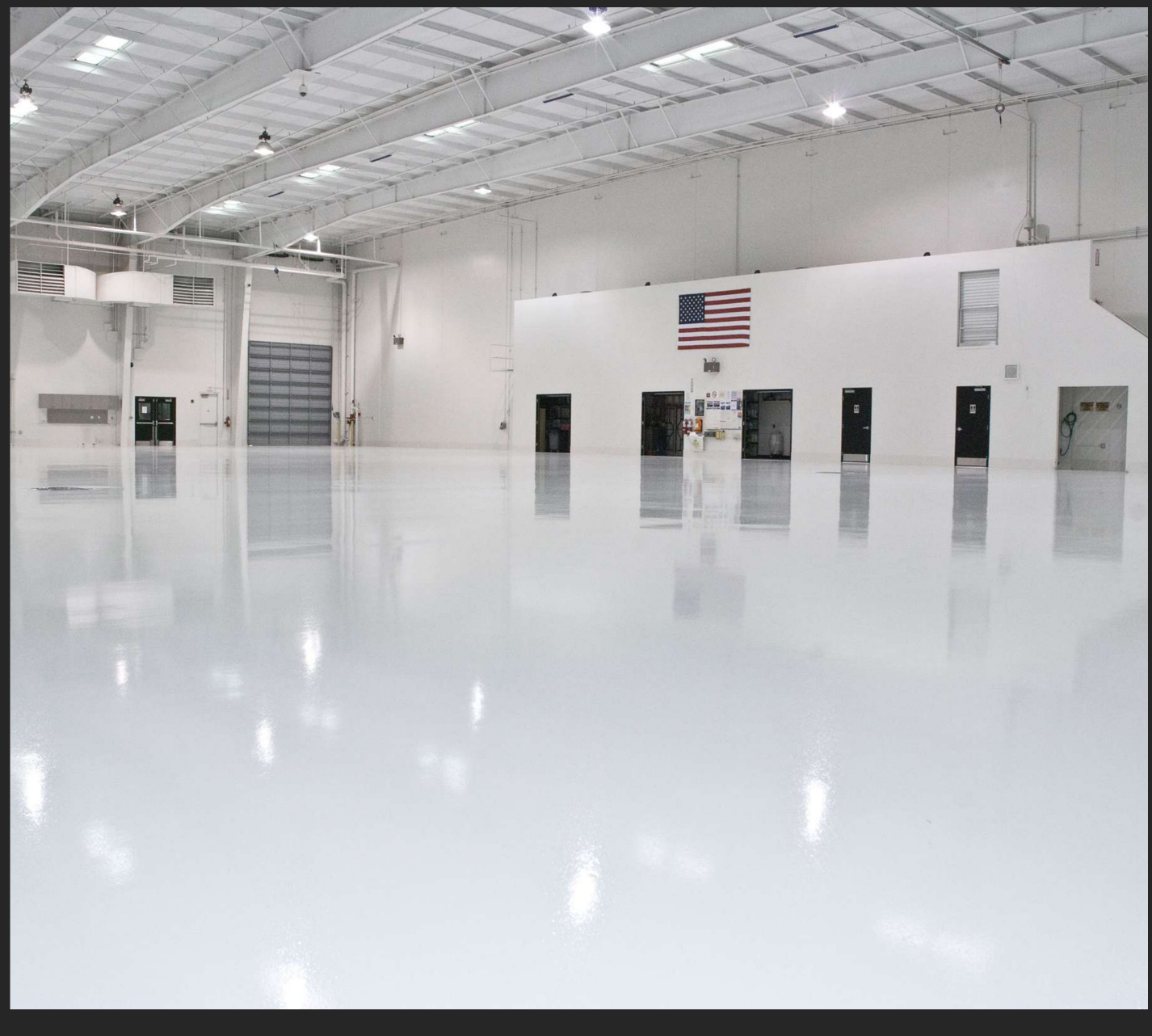
















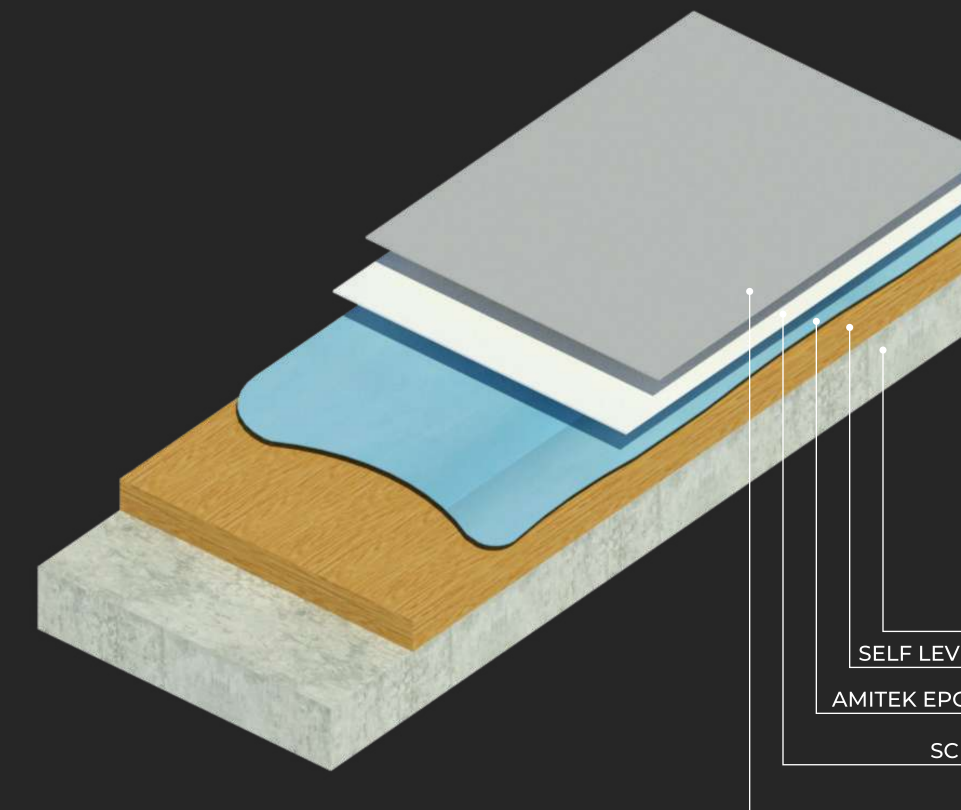
PU CONCRETE ABOUT AMITEK PU CONCRETE

PU CONCRETE FLOORING DO PROVIDE A MATT FINISH AND ARE INSENSITIVE TO MOISTURE IN THE BASE OF THE CONCRETE FLOOR SURFACE. HENCE, THESE SYSTEMS ARE IDEALLY SUITABLE NOT ONLY AS MOISTURE-BARRIER UNDERLAYS BUT ALSO AS STAND-ALONE FLOOR TOPPINGS THAT CAN RESIST HIGH IMPACT AND ABRASION AND CAN WITHSTAND STEAM CLEANING.

THE FLOORING SYSTEM PROVIDES HIGH-GLOSS, ULTRA-DURABLE USE IN VARIOUS COMMERCIAL AND INDUSTRIAL FACILITIES. PRODUCTS BASED UPON THE PU CONCRETE HEAVY-DUTY POLYURETHANE RESINS HAVE BEEN USED FOR DECADES OF USE THROUGHOUT THE FOOD, BEVERAGE, PHARMACEUTICAL, AND CHEMICAL INDUSTRIES. THESE FLOORING SYSTEMS HAVE EXCEPTIONAL RESISTANCE TO AGGRESSIVE CHEMICALS, HEAVY IMPACT, AND THERMAL SHOCK. MAINTAINING PU CONCRETE FLOORING IS MUCH EASIER COMPARED TO OTHER FLOORS SUCH AS VINYL. THE EXCELLENT SMOOTH SURFACE HELPS PROTECT AGAINST SPILLS AND STAINS, AND ROUTINE CLEANING REQUIRES VERY LITTLE EFFORT. IT CAN LAST FOR DECADES WITHOUT PEELING OR CRACKING. IF NECESSARY, ONE MORE LAYER CAN BE DONE OVER AN EXISTING EPOXY FLOOR WITHOUT THE FEAR OF DEBONDING. POLYURETHANE CONCRETE ALSO OFFERS EXCEPTIONAL LONG-TERM RESISTANCE TO THERMAL SHOCK. THE CHEMICAL AND PHYSICAL NATURE OF THIS MATERIAL IS NOT ONLY HIGHLY DURABLE, BUT ALSO SUPERIOR AT DISPERSING SUDDEN CHANGES IN SURFACE TEMPERATURE.

APPLICATION AREAS

- AUTOMOBILES & ENGINEERING
- ELECTRONICS & ELECTRICALS
- PHARMACEUTICALS & LABORATORY
- PACKAGING & PLASTIC INDUSTRY
- FOOD AND BEVERAGE INDUSTRY
- CHEMICAL FACTORY
- TEXTILE INDUSTRY
- PAPER INDUSTRY
- SCHOOL & EDUCATIONAL INSTITUTES
- THERMAL POWER STATIONS





SUBSTRATE SELF LEVELLING UNDERLAYMENT AMITEK EPOXY WATER BASED PRIMER

SCRATCH COAT 1 MM

TOPCOAT 3-5 MM



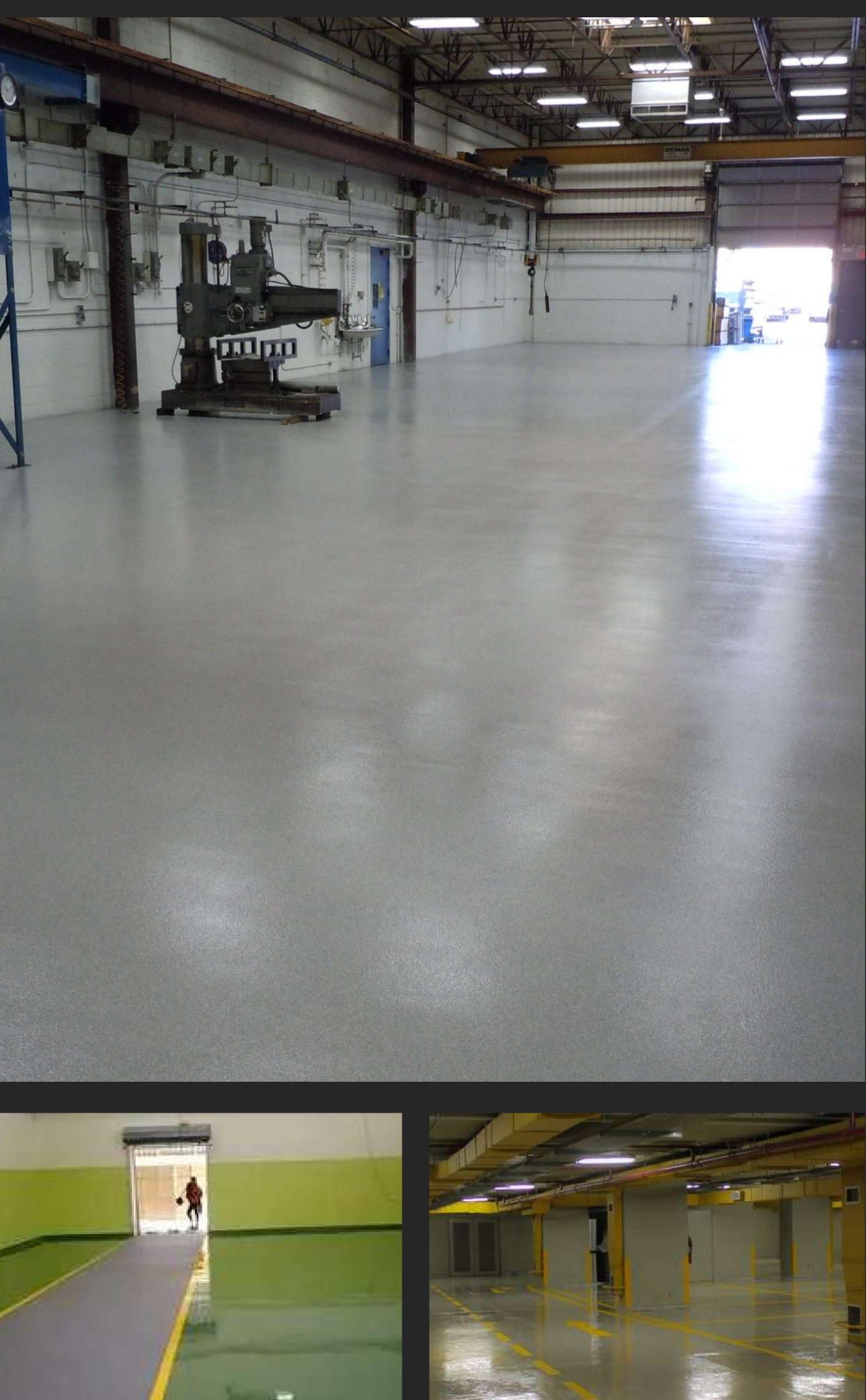


ADVANTAGES OF AMITEK PU CONCRETE FLOORING:

FROM LAYING THE PU CONCRETE TO DAILY USE, REGULAR CLEANING, AND MAINTENANCE, THERE ARE MANY ADVANTAGES

- FAST CURING
- SEAMLESS
- SLIP-RESISTANT
- ABRASION-RESISTANT
- SCRATCH-RESISTANT
- HIGHER TEMPERATURE RESISTANT
- HIGH IMPACT-RESISTANT AND SHOCKPROOF
- CHEMICAL RESISTANCE
- RESISTANT TO CORROSIVE OR ABRASIVE CHEMICALS
- GOOD LEVELLING PROPERTIES
- SOLVENT-FREE





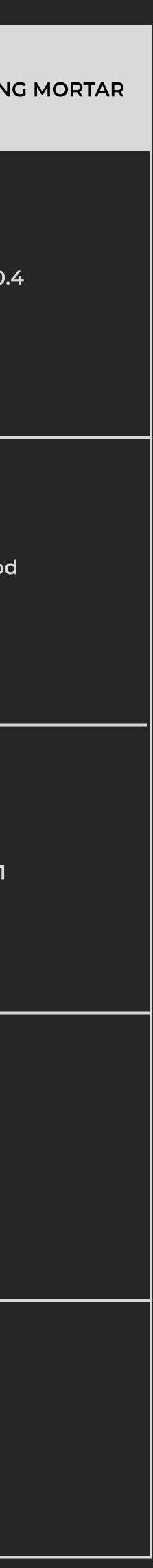




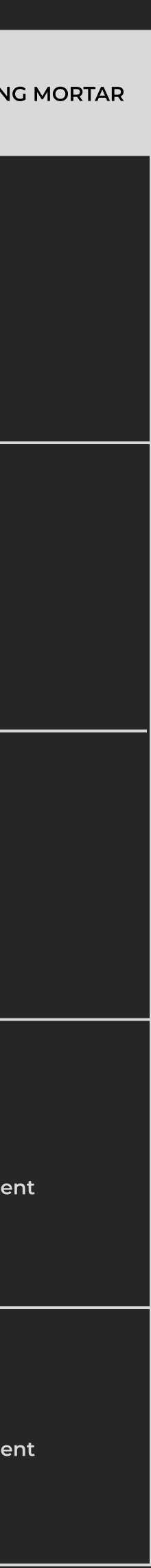


S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
1.	Compressive Strength ASTM D 695	The Capacity Of A Material Or Structure To Withstand Loads Tending To Reduce Size.		Better Than Epoxy	>=40Mpa	607N	>=20.4
2.	Impact Resistance	The Ability Of A Material To Resist Permanent Deformation Caused By High Force Or Shock Applied To It Over An Extremely Short Period Of Time.	Moderate	Better Than Epoxy	Excellent	Excellent	Good
3.	Tensile Strength ASTM D 638	How Much Load A Material Can Withstand When Loaded In Tension.	7.5Mpa	Moderate	>=5Mpa	Moderate	>=]
4.	Hardness, Shore D ASTM D 2240	The Letter "D" Symbolizes The Type Of Durometer Used To Measure The Hardness Of A Material.		62-68	>=75Mpa	Excellent	
5.	Chemical Resistance	The Ability Of A Substance To Endure Itself From Chemical Attack For A Specific Period Of Time.	Moderate	Moderate	Excellent	Moderate	





S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
6.	Flexural Strength ASTM D 790	The Ability Of Composites Or Materials To Resist Bending Deflection When Energy Is Applied To The Structure.		4 MPA	>=20Mpa	Excellent	
7.	Slip Resistance (Skid Value) Pendulum Test BS 8204	One Designed And Made From Specific Materials That Enhance Its Adherence And Friction In Order To Avoid Accidents Caused By Slipping.		Better Than Epoxy	40 - 70	Excellent	
8.	Scratch Resistance	The Property Of A Substance That Is Resistant To Repeated Rubbing Or Scratching.	Moderate	Excellent	Moderate	Excellent	
9.	Abrasion Resistance ASTM D 4060	An Ability To Withstand The Wear And Tear Of Friction Caused By Mechanical Parts And Instances Of Repetitive Scraping Or Rubbing.		Maximum 40 Mg Loss	=50mg Loss	Excellent	Excellen
10.	Slip Resistance	One Designed And Made From Specific Materials That Enhance Its Adherence And Friction In Order To Avoid Accidents Caused By Slipping	Moderate	Better Than Epoxy	Excellent	Excellent	Excellen



11

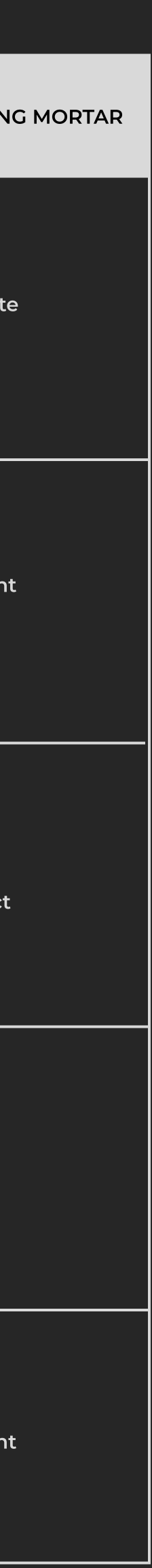
S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
11.	Type Of Finish Glossy Or Matt		Glossy	Glossy	Matt	Both	Matt
12.	Green Product		No	No	Yes	Yes	Yes
13.	VOC Content		Low	Low	Non Voc	Non Voc	
14.	Flexibility	The Ability To Change Or Be Changed Easily According To The Situation	Moderate	Moderate	Excellent	Moderate	Exceller
15.	Wear Resistance	A Material's Ability To Resist Material Loss By Some Mechanical Action.	Low	Moderate	Excellent	Moderate	Exceller

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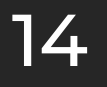


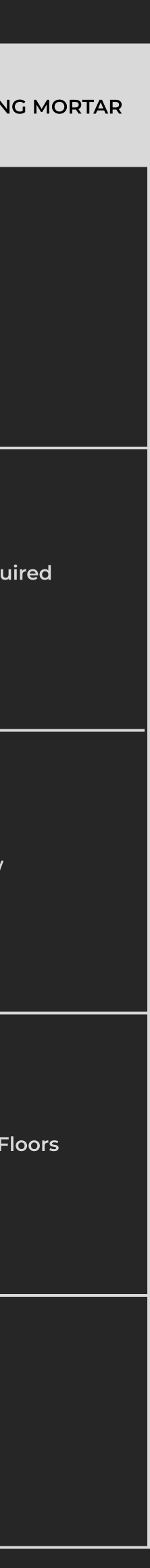
S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
16.	Moisture Resistance	A Medium's Ability To Maintain Dimensional Stability When Exposed To High Humidity And Changes In Humidity.	Low	Low	Moderate	Excellent	Moderate
17.	Flexural Resistance	The Ability Of Composites Or Materials To Resist Bending Deflection When Energy Is Applied To The Structure.	Moderate	Better Than Epoxy	Excellent	Excellent	Excellent
18.	Toxic Report	The Capacity Of A Species Or Strain Of Microorganism To Survive Exposure To A Toxic Agent (Such As A Drug) Formerly Effective Against It	Non Toxic	Non Toxic	Green Product	Green Product	Green Product
19.	High Temperature Application	More Than Environmental Temperature	No	No	Yes	No	No
20.	Fire Resistance	The Property Of Materials Or Their Assemblies That Prevents Or Retards The Passage Of Excessive Heat, Hot Gasses Or Flames Under Conditions Of Use	Moderate	Moderate	Excellent	Excellent	Excellent





S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
21.	Surface Preparation Needed	Before Application Of The Product Substrate Must Be Treated And Properly Levelled	Yes	Yes	Yes	Yes	No
22.	Surface Needed CSP	Concrete Surface Profile Index	CSP 3-5	CSP 3-5	CSP 4-6	CSP 4-6	Not Requir
23.	Water Absorption	The Ability Of Material To Absorb Water When Immersed In It And Is Represented With Water Absorbing Capacity	Low	Low	Low	Low	Low
24.	Surface Can Be Applied	Surface Of The Floor, Ceiling, Walls And Furniture	Only Floors	Only Floors	Only Floors	Floors, Ceilings, Walls And Furniture As Well, Wet Areas	Only For Flo
25.	Application In Wet Areas	Wet Areas Means Such As Washrooms, Swimming Pools And Other Water Bodies.				Excellent Performance	





S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICA DEFINITION
26.	Application Areas	Where We Can Apply Products
27.	Pot Life	The Amount Of Tim Given Mass Of Mixe Components Will Ren In The Liquid State A Specific Temperatu
28.	Drying Time	The Time Required The Loss Of Volatil Components So That Material Will No Lon Be Adversely Affected Weather Conditions S As Dew, Rain Or Freez
29.	Color Option Available	Ral Shades And Col Options
30.	Primer Required	



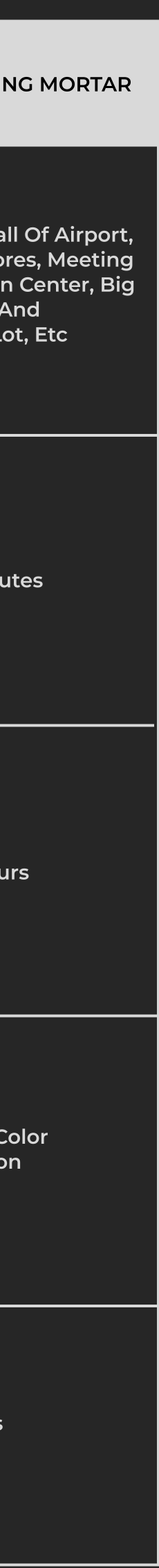
PU CONCRETE

NANO TOPPING

SELF LEVELLING MORTAR

Food Processing Industries, Beverage Plants, Confectioneries, Dairies, Process Industries, Pharmaceutical	Residential And Commercial Areas	Grand Hotel, Hall Department Store Room, Exhibition Office Ar Parking Lot
30-60 Minutes	30-60 Minutes	30 Minut
72 Hours	72 Hours	12 Hour
Limited Color Options Are There	Many Color Options Refer Catalog	Single Co Option
Yes	Yes	Yes





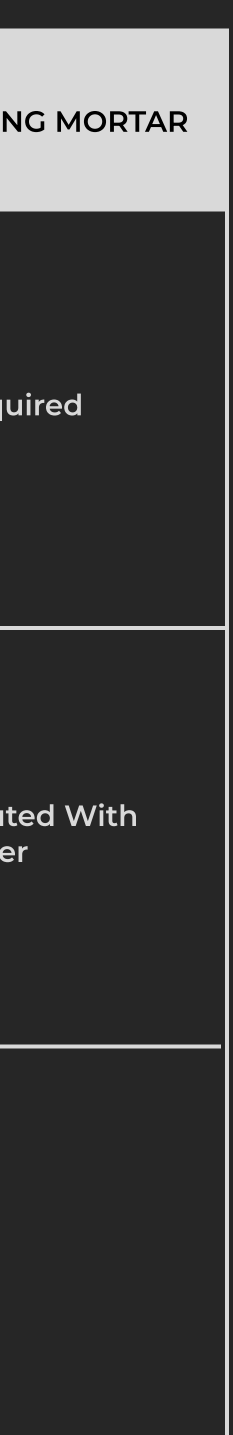
S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
31.	Screed Required		Yes	Yes	Yes	Yes	Not Requir
32.	Top Coat Required		Yes	Yes	Yes	Yes	Yes
33.	Screed Thickness		1-2mm	1-2mm	Imm	1.5 To 3mm	5mm To 3
34.	Thickness Of Finish Product		2-3mm	2-3mm	4 To 6mm	1.5 To 3mm	5mm To 30
35.	Primer Components		2 (Curing Agent+Binder)	2 (Curing Agent+Binder)	2 (Curing Agent+Binder)	Single Component	Single Cor Diluted W Water

NG MORTAR uired es o 30mm 30mm omp With



S NO	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION DEFINITION	EPOXY FLOORING	EPOXY POLY URETHANE FLOORING	PU CONCRETE	NANO TOPPING	SELF LEVELLING
36.	Screed Components		3(Curing Agent+Binder+ Fillers)	3(Curing Agent+Binder+ Fillers)	3(Curing Agent+Binder+ Fillers)	3(Liquid+Powder+ Pigment)	Not Requir
37.	Top Coat Component		4(Curing Agent+Binder+Fillers+ Pigment)	4(Curing Agent+Binder+Fillers+ Pigment)	4(Curing Agent+Binder+Fillers+ Pigment)	2(Liquid +Curing Agent)	1 Comp Diluteo Water
38.	Dust Resistance		Moderate	Moderate	Moderate	Moderate	





HOW TO CLEAN LOCAL STAINS

EPOXY FLOORING

THE BEST WAY TO CLEAN UP A DIRTY EPOXY FLOOR IS AS FOLLOWS:

- SWEEP AND VACUUM THE ENTIRE AREA CAREFULLY.
- REMOVE ALL ITEMS IN THE WAY TO GET TO THE FLOOR.

EPOXY POLY URETHANE FLOORING

THE BEST WAY TO CLEAN UP A DIRTY EPOXY FLOOR IS AS FOLLOWS:

- SWEEP AND VACUUM THE ENTIRE AREA CAREFULLY.
- REMOVE ALL ITEMS IN THE WAY TO GET TO THE FLOOR.

PU CONCRETE

THE BEST WAY TO CLEAN UP A DIRTY PU CONCRETE FLOOR IS AS FOLLOWS:

- WRING OUT MOST OF THE WATER.
- SCRUB THE FLOOR GENTLY WITH THE MOP UNTIL CLEAN.

NANO TOPPING

THE BEST WAY TO CLEAN UP A DIRTY NANO TOPPING FLOOR IS AS FOLLOWS:

- With Water.
- RINSE WITH CLEAN WATER: On All The Surface And Let It Air Dry.

• ONCE YOU HAVE REMOVED ALL THE SURFACE DIRT, GRIME, AND GRIT, USE A HARD FOAM MOP AND WARM/HOT WATER TO GET RID OF ALL THE BUILT-UP DIRT.

• ONCE YOU HAVE REMOVED ALL THE SURFACE DIRT, GRIME, AND GRIT, • USE A HARD FOAM MOP AND WARM/HOT WATER TO GET RID OF ALL THE BUILT-UP DIRT.

 UNLIKE HARDWOOD, CONCRETE POLYURETHANE CAN BE WET MOPPED. • HOWEVER, YOU STILL SHOULDN'T FLOOD IT WITH WATER. SIMPLY DIP THE MOP IN AND

SWEEP OR VACUUM THE SURFACE: To Clean Superficial Dirt And Dust. USE A NON-ABRASIVE CLEANER: Do It Daily Using A Neutral Or Natural Soap Diluted







APPLICATION TOOLS

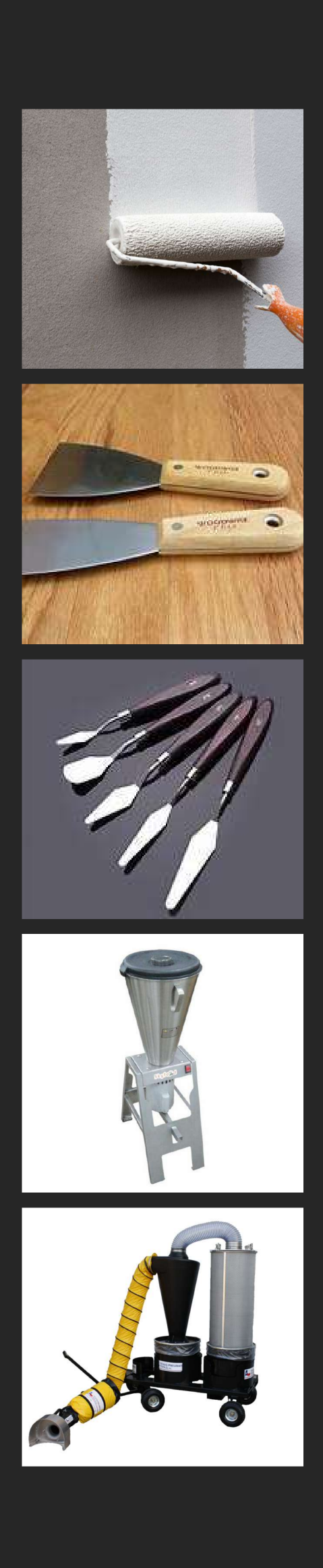
NANO TOPPING

PAINT ROLLER

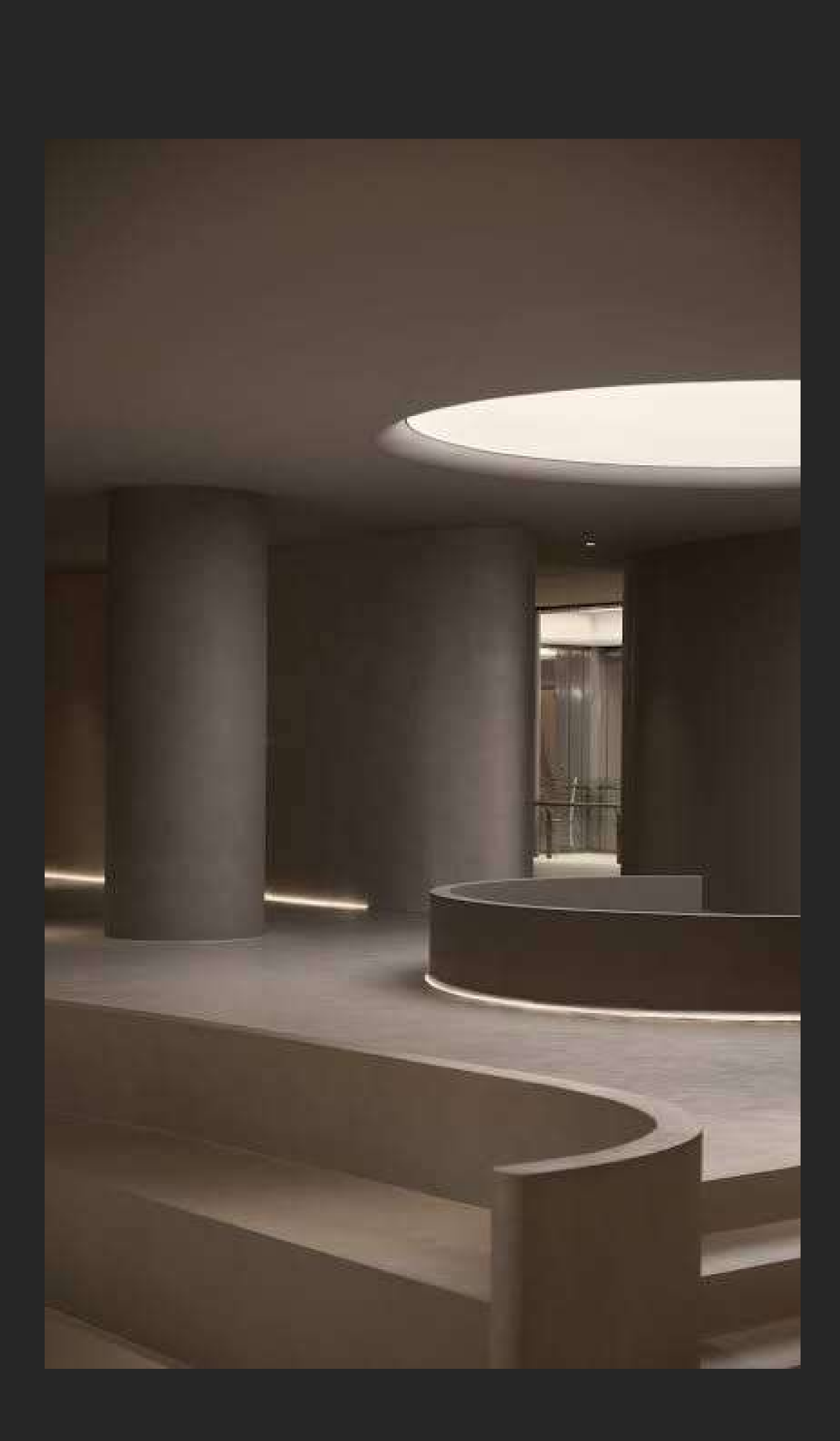
PUTTY KNIFE

BATCH KNIFE

BLENDER



DUST COLLECTOR





APPLICATION TOOLS

FOR EPOXY FLOORING, EPOXY POLY URETHANE FLOORING, PU CONCRETE.











MIXING BLADES.

TIMER FOR MEASURING MIX TIMES.

5 GALLON PAILS.

PLASTIC BUCKETS AND SCREED BAGS.

VARIABLE SPEED DRILL WITH 1/2" OR 3/8" CHUCK.

SCREWDRIVER/ UTILITY KNIVES FOR OPENING











PLASTIC MEASURING CONTAINERS (1 QUART, 2 1/2 QUART, 5 QUART)

HEAVY DUTY PLASTIC TARP OR CARDBOARD FOR MIXING STATION.

TROWELS.

SPIKED ROLLER

COVING TOOL.



EPOXY RAL SHADES AMITEK OFFERS

SNO	F
	R
2	R
3	R
4	R
5	R
6	R
7	R
8	R
9	R
10	R
	R
12	R
13	R
14	R
15	R

RAL NO

COLOR NAME

RAL 7035	Light Gray	
RAL 7047	Lightest Gray	
RAL 7015	Slate Grey	
RAL 3028	Red	
RAL 6019	Light Green	
RAL 6018	Apple Green	
RAL 5024	Light Blue	
RAL 5012	BlueLight	
RAL 1018	Yellow	
RAL 2003	Light Orange	
RAL 9005	JET Black	
RAL 9003	Signal White	
RAL 9016	White Copper	
RAL 8004	Brown	
RAL 5015	Sky Blue	



METALLIC PIGMENT FOR EPOXY AND EPU AMITEK OFFERS

S NO

2		
3		
4		
5		
6		

COLOR NAME

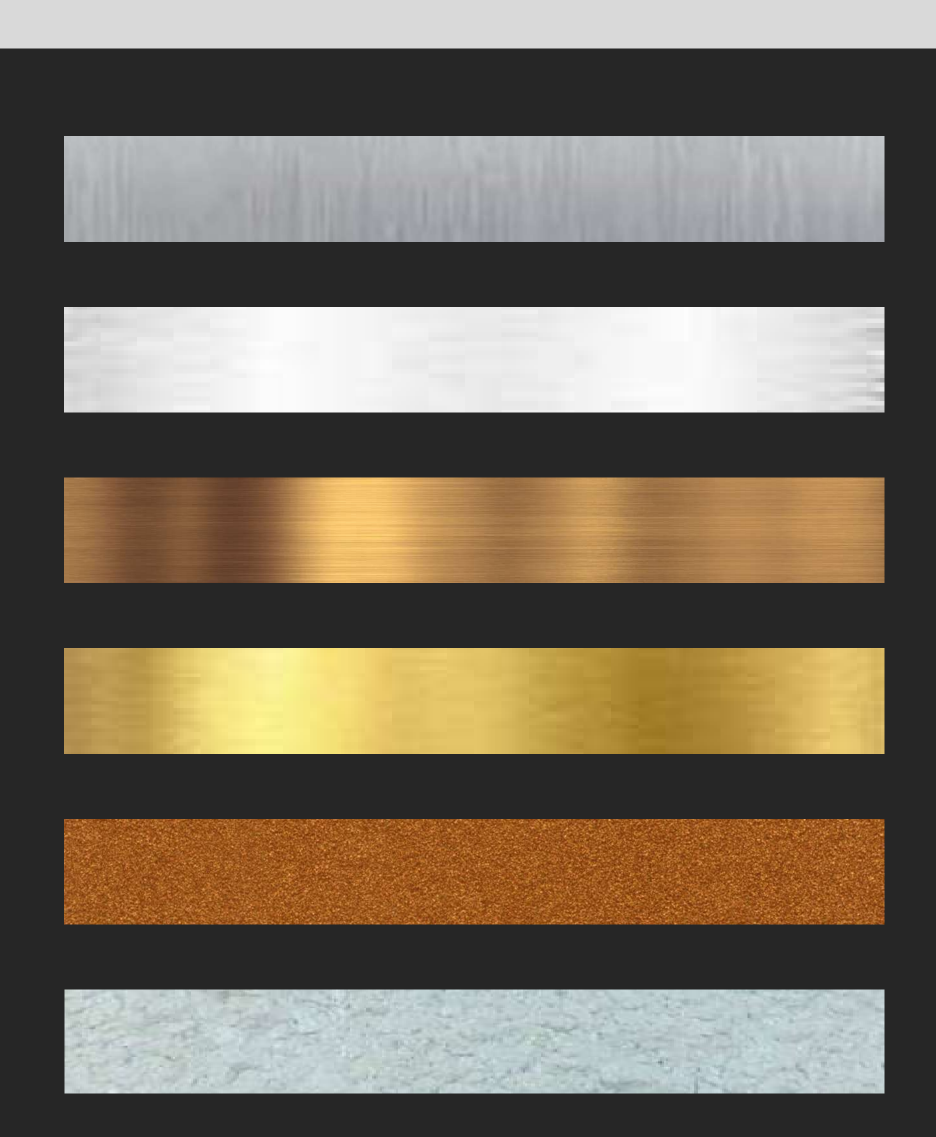
Silver (Alu Silver Metallic Pigment)

- Mega White
- Bronze
- Gold

Copper Metallic Pigment

Ultra White Metallic Pigment







AMITEK PU CONCRETE RAL SHADES

SNO	RALNO	COLOR NAME	
	RAL 6010	Grass Green	
2	RAL 6029	Mint Green	
3	RAL 7012	Basalt Grey	
4	RAL 1006	Maize Yellow	
5	RAL 7005	Mouse Grey	
6	RAL 6037	Pure Green	
7	RAL 7042	Traffic Grey A	
8	RAL 5009	Azure Blue	



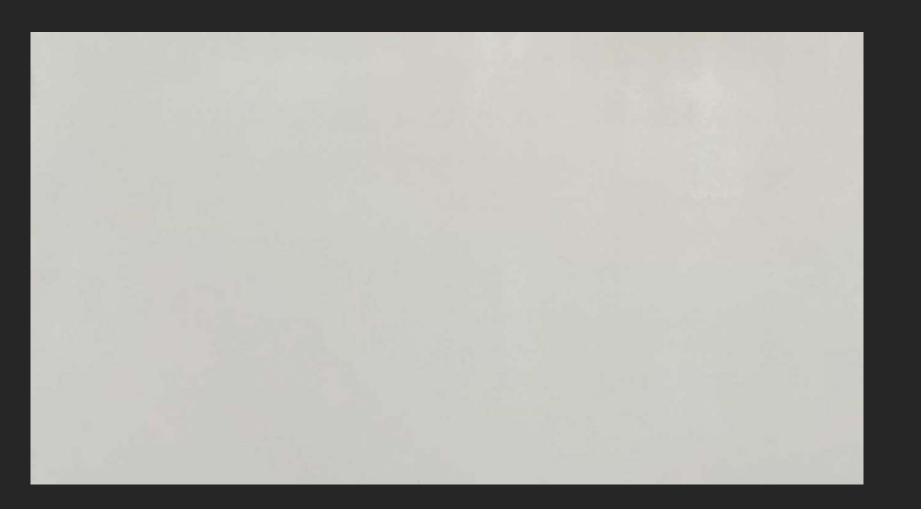


AMITEK NANO TOPPING FLOORS SHADES

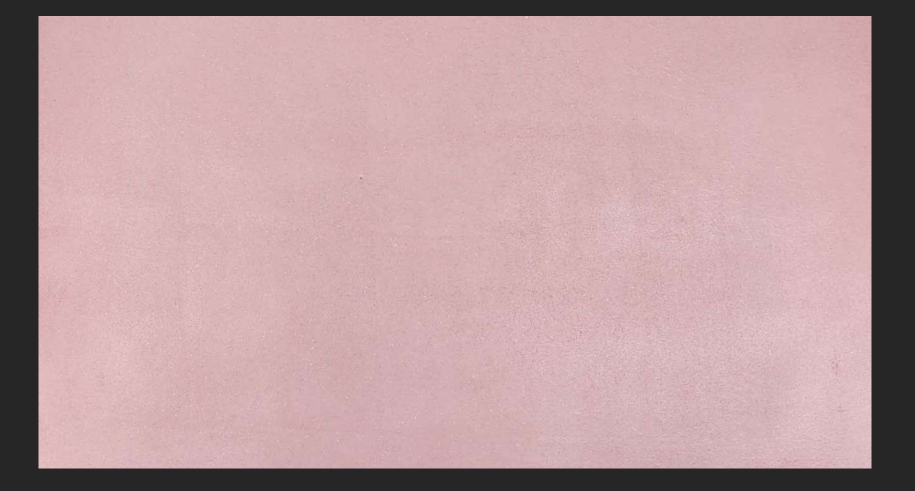


SNOW WHITE

ASH GREY





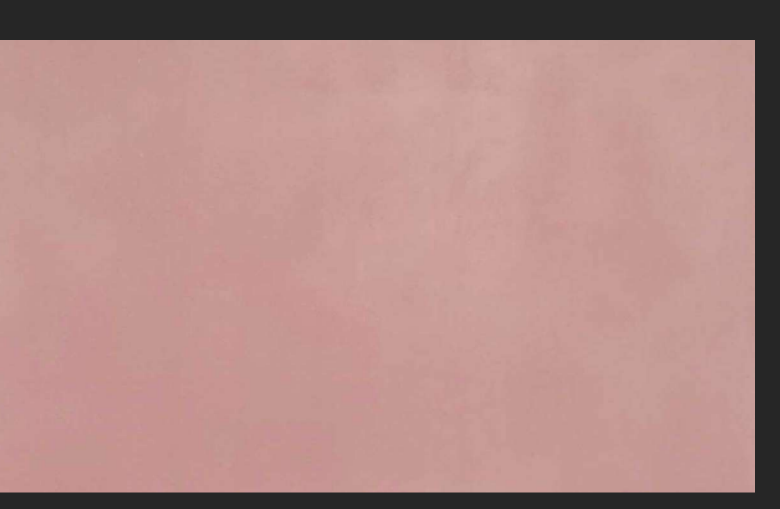


SALMON PINK

NATURAL WHITE

STEEL

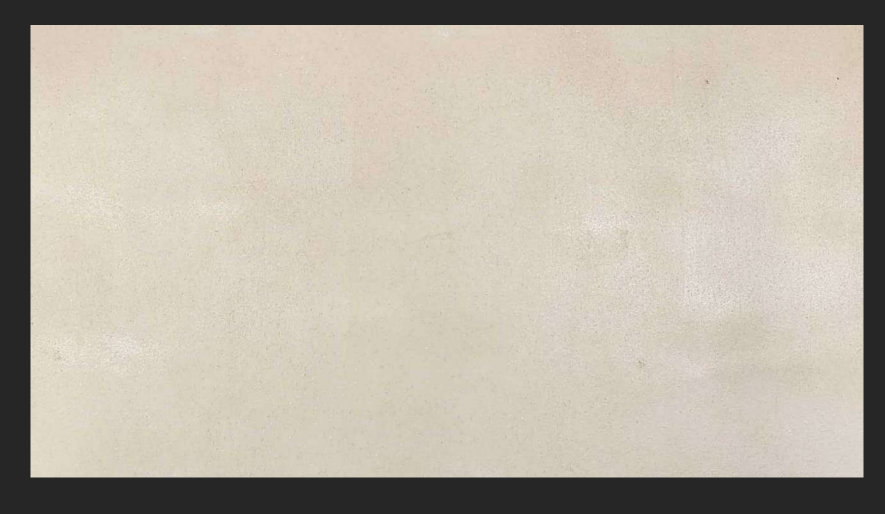
LATTE



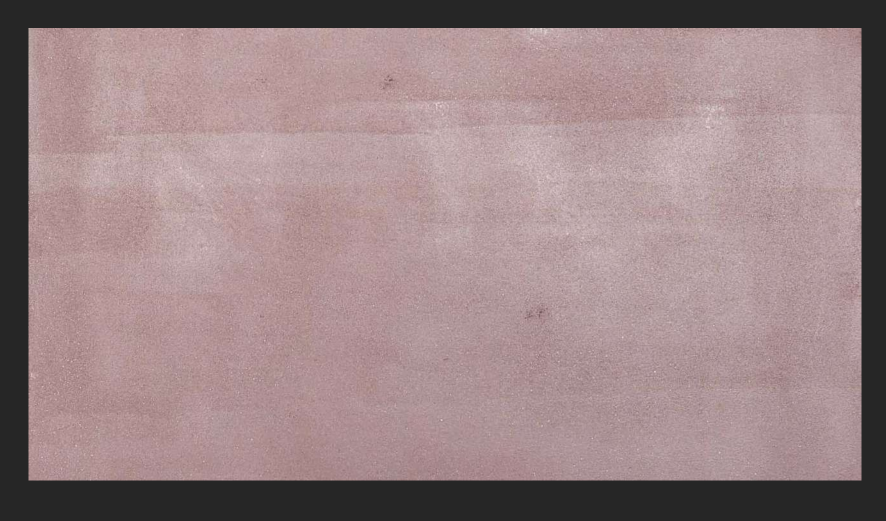
MUTED PINK











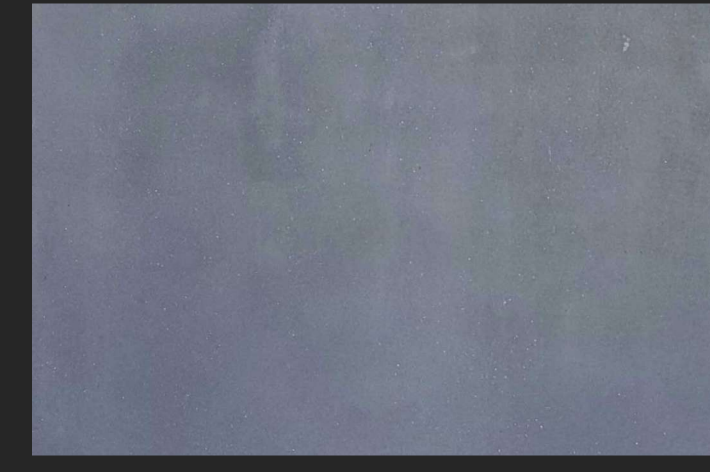


WHITE SMOKE

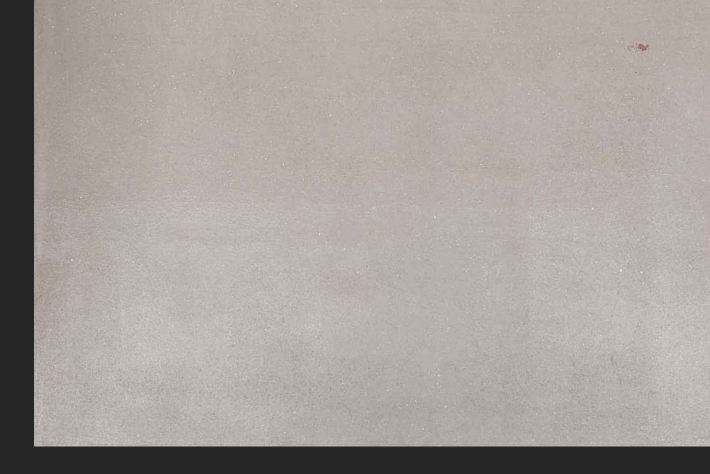
SILVER GRAPHITE

COFFEE CREAM







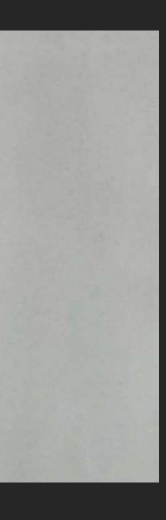






BELGIAN CHOCOLATE

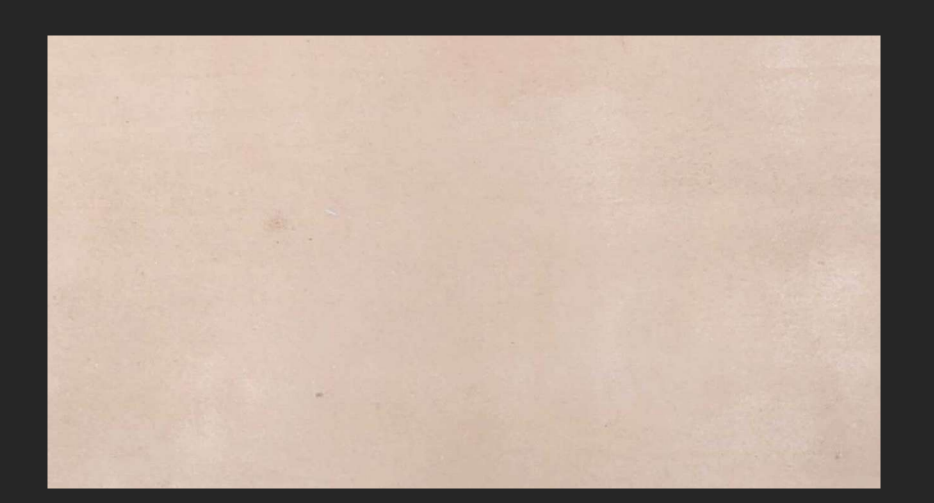






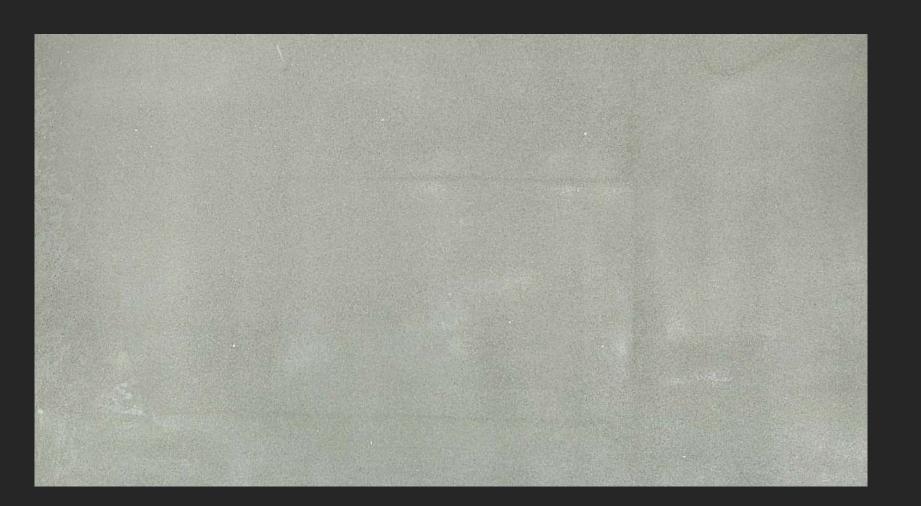


AMITEK NANO TOPPING FLOORS SHADES

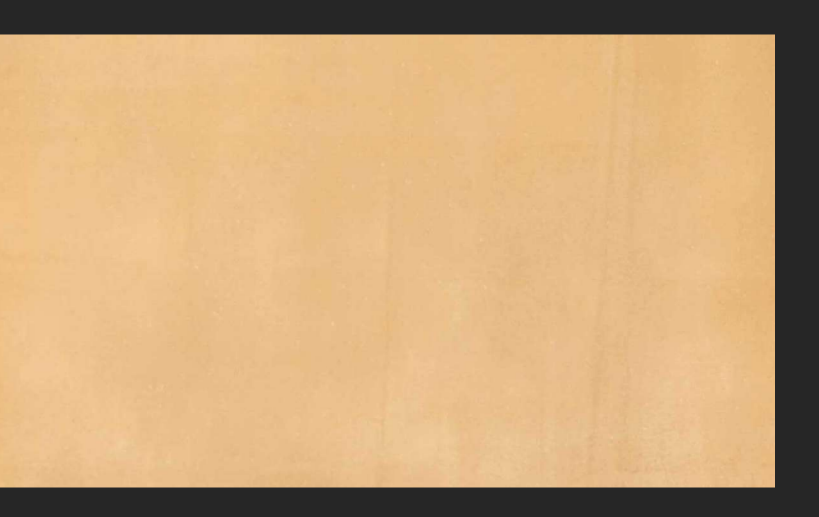




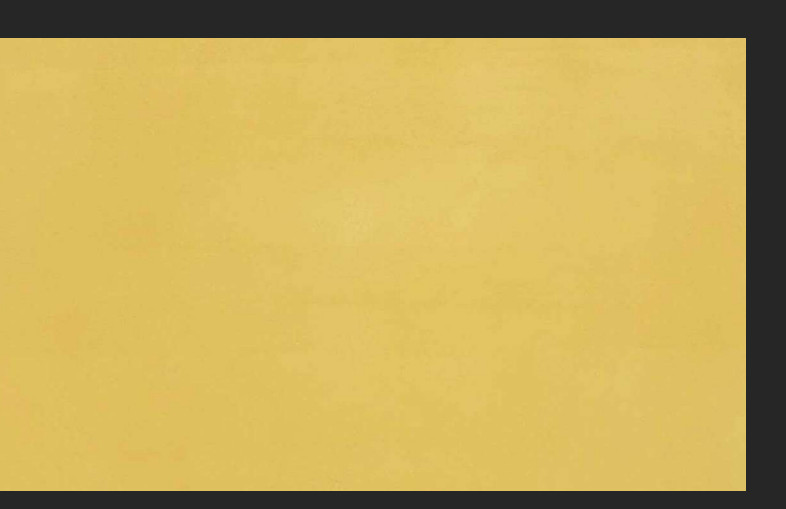
MARIGOLD MATT



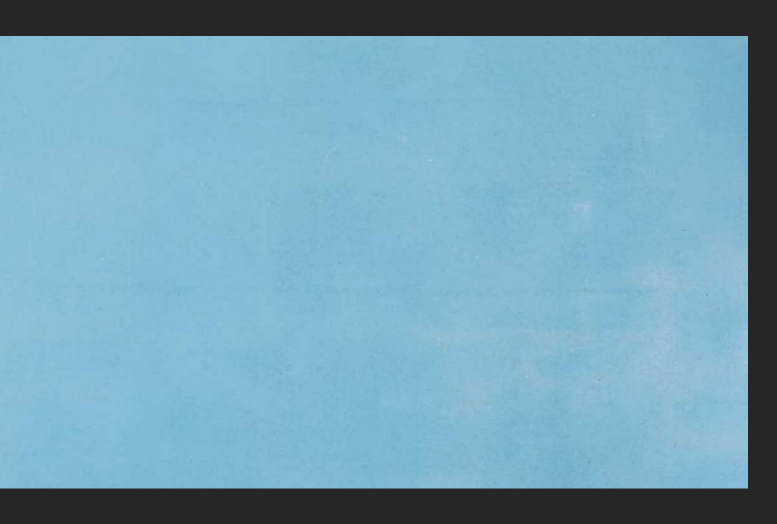
OLIVE GREEN



JAISALMER YELLOW

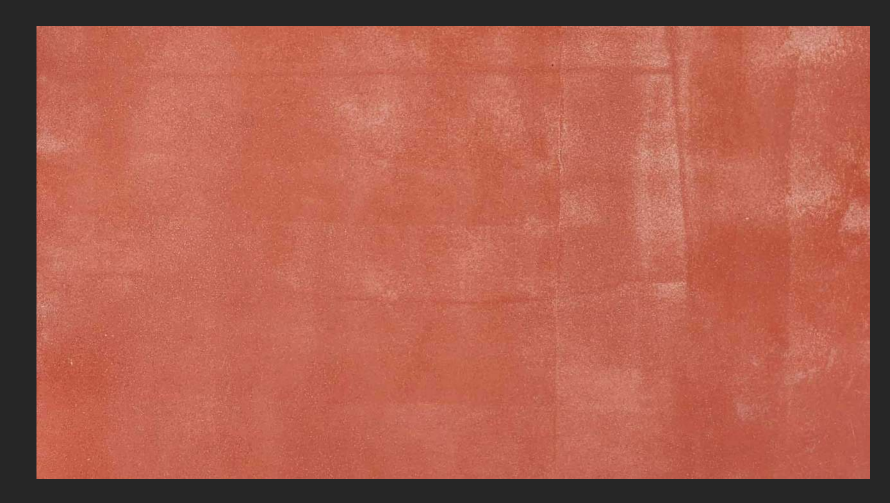


YELLOW GOLD



SEA GREEN







PERSIAN BLUE

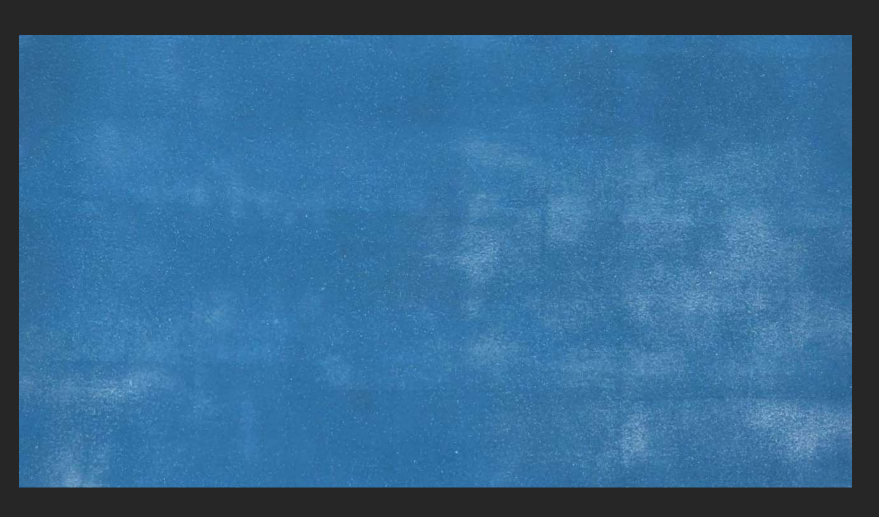
PEACH APRICOT

BRICK RED

BURNT ORANGE



RED SANDELWOOD



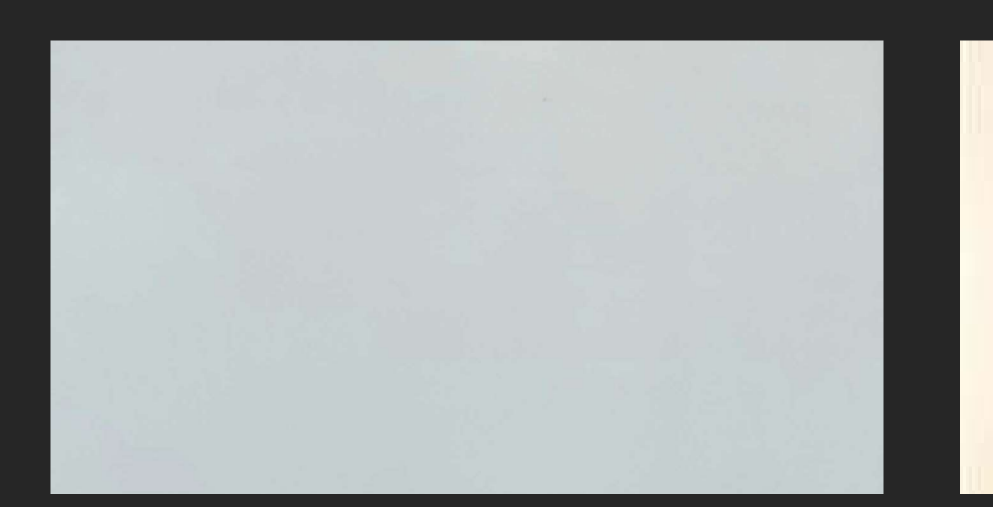
ROYAL BLUE







AMITEK NANO TOPPING WALLS SHADES

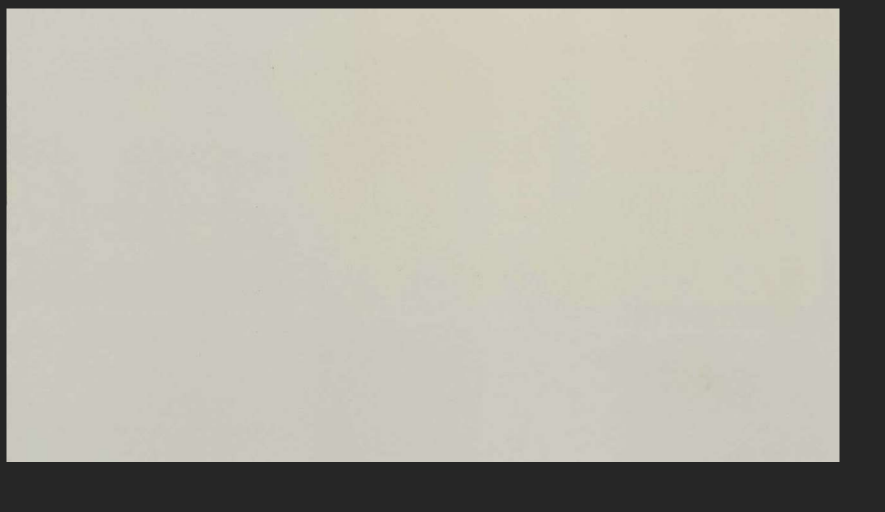


SNOW WHITE

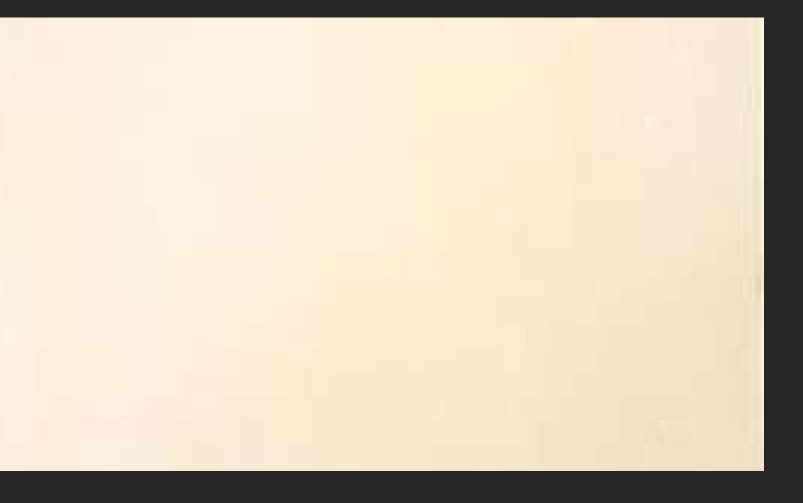
DARK GREY



SILVER GRAPHITE



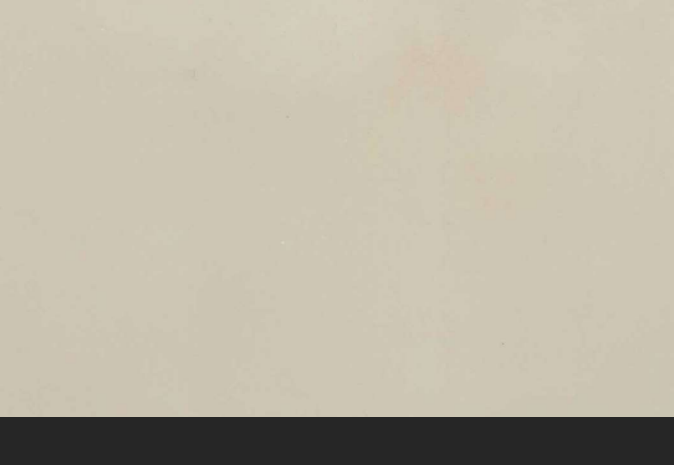




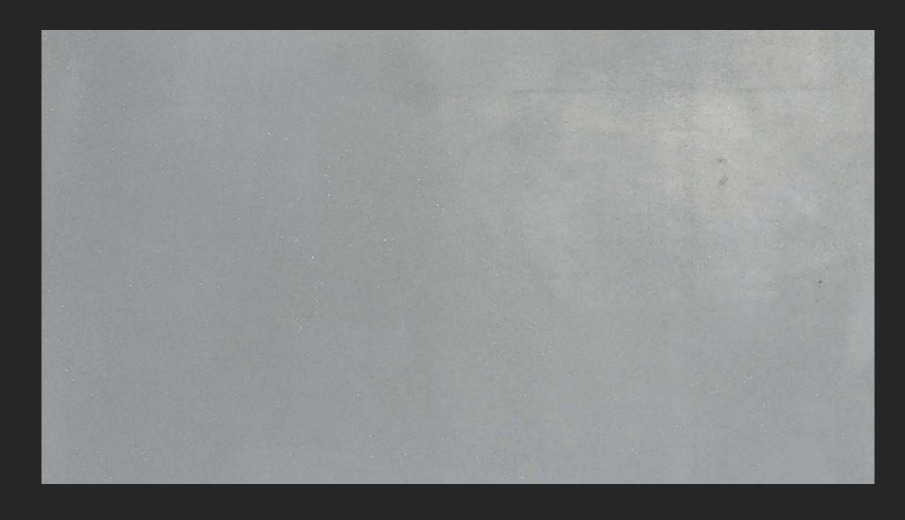
NATURAL WHITE

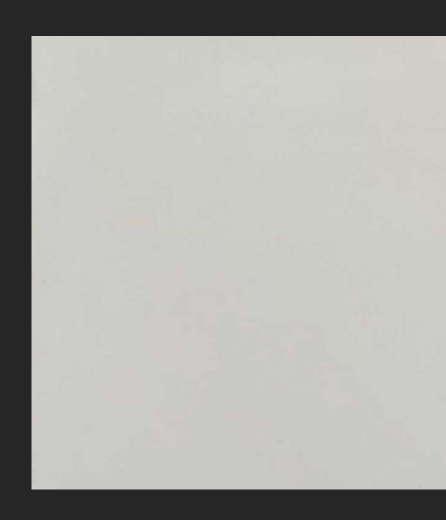
NATURAL GREY

CHARCOAL









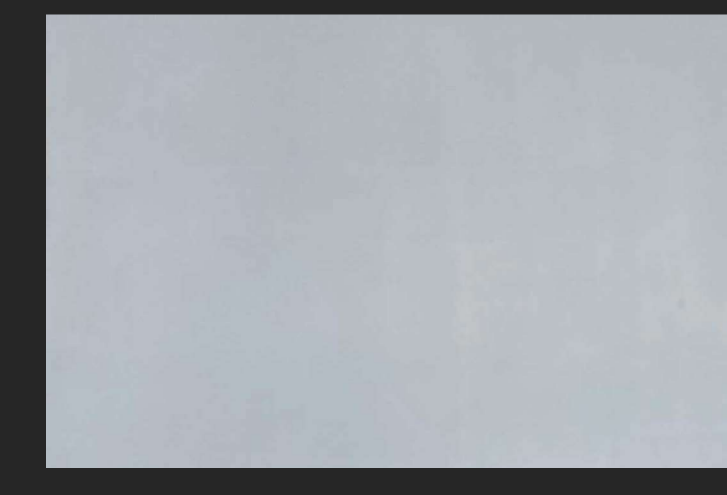








ASH GREY



SILVER PEARL















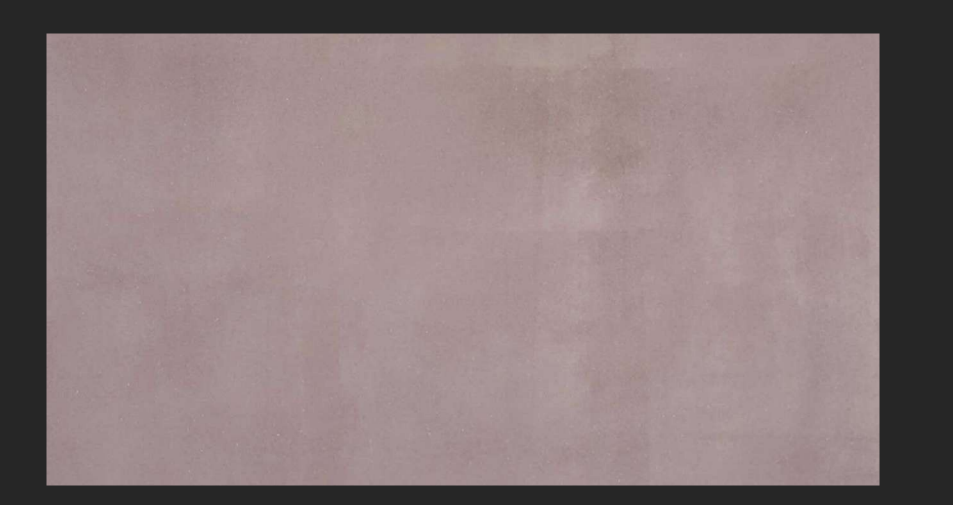








AMITEK NANO TOPPING WALLS SHADES





FRENCH ROSE



MARIGOLD MATT



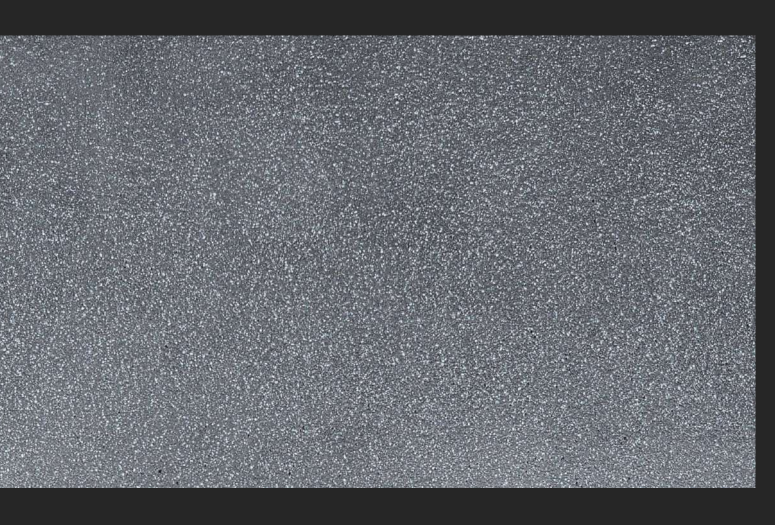




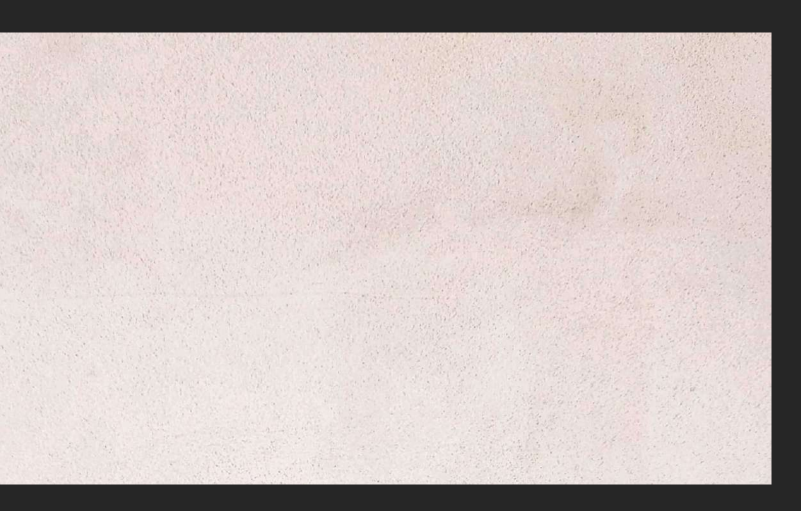
BELGIAN CHOCOLATE



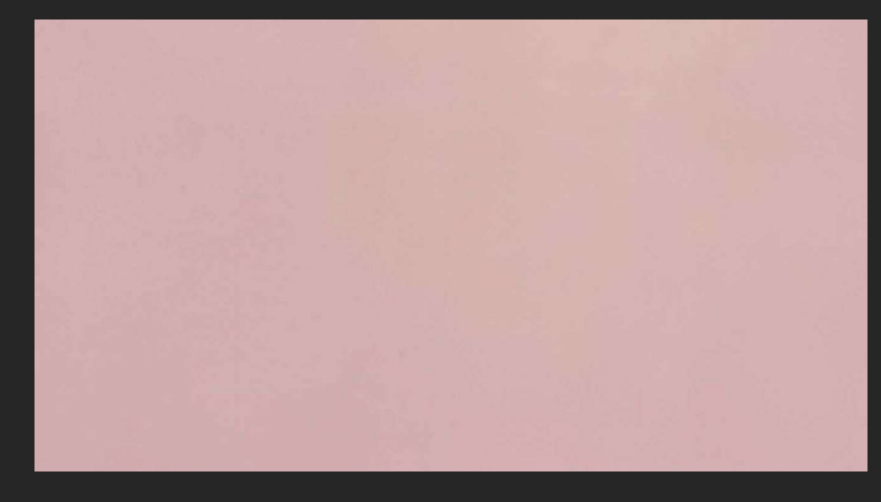
PEACH



CHARCOAL CURLED ANTICO

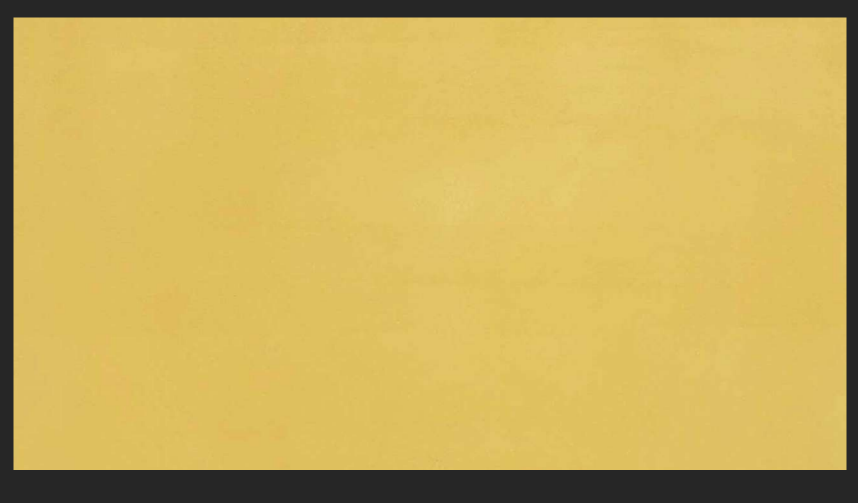


COCOA MIST STYLE PLASTER



SALMON PINK



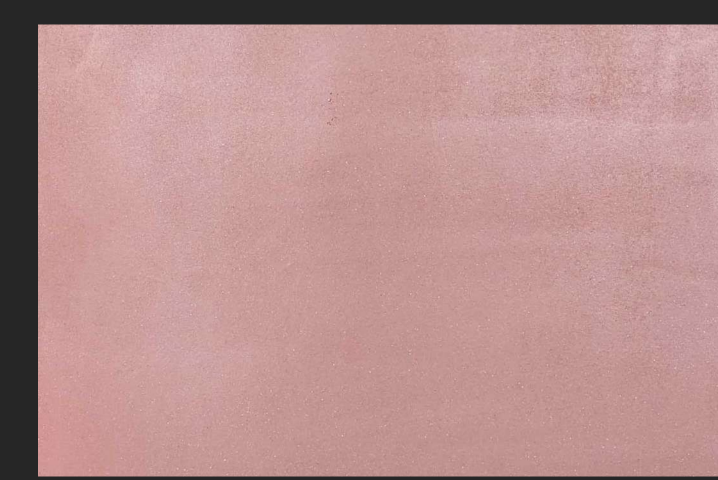




PEACH APRICOT







MUTED PINK



BURNT ORANGE



JAISALMER YELLOW



SNOW WHITE SANDED ANTICO

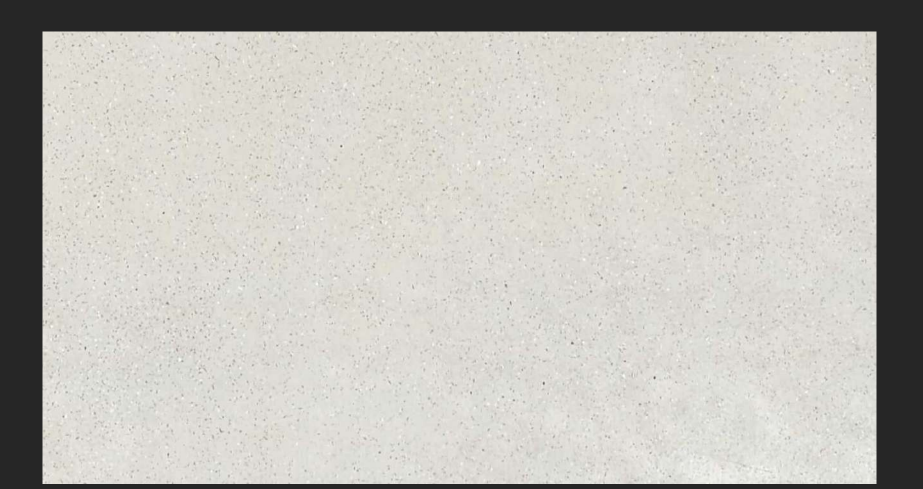








AMITEK NANO TOPPING WALLS SHADES



CARAMEL POLISHED ANTICO



SNOW WHITE LAVA PLASTER



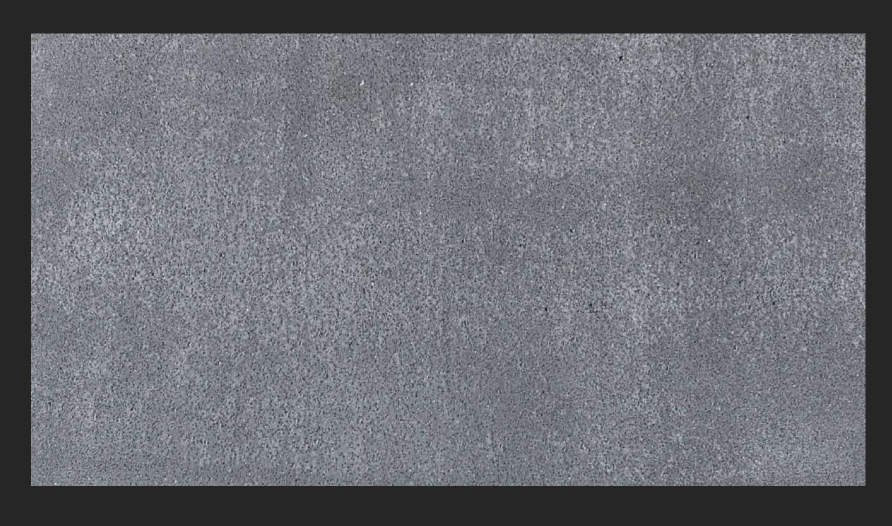
CARAMEL LAVA PLASTER



SILVER PEARL CURLED ANTICO



LATTE LAVA PLASTER STUCCO





CHARCOAL SANDED ANTICO



PERSIAN BLUE CURLED ANTICO

SILVER GRAPHITE RIDGE PLASTER STUCCO



JAISALMER YELLOW LAVA PLASTER





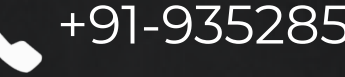




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