



[www.uzkimya.com](http://www.uzkimya.com)



**UZKIMYA**  
KIMYEVİ MADDE PAZARLAMA

**RAW MATERIALS  
for PAINT INDUSTRY**

## Kalite Kimyamızda Var

Uz Kimya 1997 yılında İzmir'de kurulmuştur. Başlangıçta ana faaliyet konusu, boya sanayi için hammadde üretimi iken bugün Uz Kimya kauçuk, plastik, kompozit ve temizlik kimyasallarının da önemli hammaddelerini portföyünde bulundurmaktadır.

2013 yılından itibaren Uz Kimya demir oksit, krom sarı, molibdat oranj, antikoroziyon pigmentler gibi önemli inorganik pigmentlerin üretimine de başlamıştır.

Kurulduğu ilk günden beri Uz Kimya yüksek ürün ve servis kalitesinden ödün vermeyerek Türkiye'nin ve dünyanın konusunda öncü firmaları ile iş birliği içinde olup Ege Bölgesi'nin en önemli kimyasal hammadde distribütörlerinden biri olmuştur. 2011 yılının başında yeni depo alanları ve daha hızlı servisi ile maliyetlerde önemli avantajlar sunmaya başlamıştır.

2012 yılında kurulan kapsamlı boya kalite kontrol laboratuvar ve pigment karışım tesisi sayesinde gel pigment üretimlerine de başlamıştır. Böylelikle sunabileceği ürün çeşitliliği de önemli ölçüde artmıştır.



## Quality is in Our Chemistry

Uz Kimya was established in 1997 as a chemical distribution company. Mainly focusing on production of raw materials for paint industry in the beginning, today Uz Kimya's portfolio includes important raw materials of rubber, plastics, composites, oleo cosmetics and cleaning chemicals. Since 2013, Uz Kimya has been producing important inorganic pigments such as iron oxides, chrome yellows, molybdate oranges and anticorrosive pigments.

Since the day of its establishment, Uz Kimya became one of the key raw material distributors in Aegean Region by maintaining a top level product and service quality in addition to cooperation with leading companies both in Turkey and the globe.

Today in addition to having in its stocks 90% of the raw material needs in the field of Paints and Construction Chemicals of its customers, Uz Kimya is able to provide much easier ways of supply for its customers thanks to the new products it has included in the range of products such as water and solvent based paints.

At the beginning of 2011, Uz Kimya has completed the construction and moved to its new office and warehouse in order to save customers from storage and transport costs, since the costs of delivery and service from the factory are significantly higher and every item of additional cost becomes the subject of meticulous studies. In 2012, Uz Kimya have invested in a quality control laboratory for paint industry, which enabled the company to contract production of tailor made pigments for its customers. With the additional investment in a blending facility, the company is now able to supply a wider range of pigments for various industries. With its passion to deliver its customers the best quality, Uz Kimya is hoping to grow further in all industries it is serving.

# PAINT RAW MATERIALS

## PIGMENTS & COLORANTS



### INORGANIC PIGMENTS

#### ▶ TITANIUM DIOXIDE

##### ■ TITANIUM DIOXIDE R6618T

R6618(T) is a rutile titanium dioxide pigment produced by zirconium, aluminum inorganic and organic surface treated, designed to give average particle size distribution, good whiteness, high gloss, good dispersion, good hiding power and high weather resistance. Mostly recommended for paint industry.

##### ■ TITANIUM DIOXIDE R6628

R6628 is a silicon, aluminum inorganic and organic surface treated rutile titanium dioxide, it has average particle size distribution, good whiteness, high gloss, good tinting strength, good dispersion, good hiding power and high weather resistance, widely used in powder coating, paints and ink production.

##### ■ TITANIUM DIOXIDE R6668

R6668 is a zirconium, aluminum inorganic and organic surface treated rutile titanium dioxide, it has average particle size distribution, blue undertone, good dispersion, high whiteness and high hiding power properties. It is especially used in color paste and sheet, tin-printing ink, coil coating, woodware paint, etc.

##### ■ TITANIUM DIOXIDE R6658

R6658 is an aluminum inorganic and organic surface treated rutile titanium dioxide. It has average particle size distribution, blue undertone, good dispersion, low volatility, low oil absorption, excellent anti-yellowing and process rheological properties. It can be used in producing master-batch (especially high PVC), engineer plastics, etc.

##### ■ CHLORIDE RUTILE TITANIUM DIOXIDE CR718

CR718 is a zirconium, aluminum and organic surface treated multipurpose rutile titanium dioxide pigment manufactured by chloride process. CR718 pigment has outstanding dispersion performance, dispersing quickly and easily. It also has excellent opacity and gloss, and delivers a brilliant whiteness with blue undertone. As good surface treatment, CR718 pigment provides a high level of weatherability, making it flexible across a lot of applications.

##### ■ CHLORIDE RUTILE TITANIUM DIOXIDE CR728

CR728 is a silicon, aluminum inorganic and organic surface treated rutile titanium dioxide manufactured by chloride process, CR728 pigment has average particle size distribution, good whiteness, high gloss, good tinting strength, good dispersion, good hiding power and high durability, widely used in water-based coatings, PVC, rubber and ink production.

##### ■ CHLORIDE RUTILE TITANIUM DIOXIDE CR758

CR758 is an aluminum inorganic and organic surface treated rutile titanium dioxide, with its average particle size distribution, blue undertone, good dispersion, low volatility, low oil absorption, excellent anti-yellowing and process rheological properties. It can be used in making masterbatch (especially in high concentration master-batch), engineering plastics, etc.

## ▶ IRON OXIDE PIGMENTS

### ■ IRON OXIDE RED

Color Index: Pigment Red 101

Applications: Paints & Coatings, Construction Materials, Concrete Masonry Blocks , Paints & Coatings, Fertilizers, Plastics and Rubberpolymers, Fibre Cement, Paper, Mortar, Wood Plastic Composites, Paving Stones, Industrial Coating, Roofing Tiles, Ceramics.

Type: 110, 120, 130, 130S, 130R, 140, 180, 190, HY130

### ■ IRON OXIDE YELLOW

Color Index: Pigment Yellow 42

Applications: Paints & Coatings Concrete Masonry Blocks, Fibre Cement, Concrete Roofing Tiles, Paving Stones, Plastics and Rubberpolymers, Mortar, Paper, Coil Coatings, Wood Plastic Composites, Decorative Coatings, Industrial Coating Paper industry, Powder Coating, Plastic Coating.

Type: 311, 313, 810, 918, 920, 3920, 810T, YA22B

### ■ IRON OXIDE BLACK

Color Index: Pigment Black 11

Applications: Construction Materials, Concrete Masonry Blocks, Paints & Coatings, Fertilizers, Plastics and Rubberpolymers, Fibre Cement, Paper, Mortar, Wood Plastic Composites, Paving Stones, Industrial Coating, Roofing Tiles.

Type: 318, 330, 750T, 758, 770, 760B

### ■ IRON OXIDE BROWN

Color Index: Synthetic Iron Oxide Mixture

Applications: Construction Materials, Concrete Masonry Blocks, Paints & Coatings Fertilizers, Plastics and Rubberpolymers, Fibre Cement, Paper, Mortar, Wood Plastic Composites, Paving Stones, Industrial Coating, Roofing Tiles.

Type: 610, 686, 660

### ■ IRON OXIDE GREEN

Color Index: Combination of Pigment Yellow 42 and Pigment Blue 15:3

Applications: Construction Materials, Concrete Masonry Blocks, Paints & Coatings Fibre Cement, Plastics and Rubberpolymers, Mortar, Wood Plastic Composites, Paving Stones.

Type: 835, 5605

## ▶ CHROME YELLOW and MOLYBDATE ORANGE PIGMENTS

Applications: Industrial Paints, Road Marking Paints, Thermoplastic Road Marking Paints, Masterbatch Production.

■ LIGHT CHROME YELLOW

■ MIDDLE CHROME YELLOW

■ DARK CHROME YELLOW

■ MOLYBDATE ORANGE and MOLYBDATE RED

■ HEAT STABLE CHROME YELLOWS and MOLYBDATES

## ▶ ANTICORROSIVE PIGMENTS

Applications: Oil and Resin Finishes, NC Lacquers, Coil Coatings, Epoxide Finishes, Unsaturated Polyester Finishes, Acrylics, Water Soluble Finishes, Machinery Finishes.

- ZINC PHOSPHATE ZP-46, ZP-46 BX, ZP-46 BG
- ZINC CHROMATE ZC-44
- ZINC TETROXY CHROMATE ZTC-19
- ZINC POWDER SUPERFINE
- STRONTIUM CHROMATE SC-47
- RED LEAD TYPE-1 / TYPE-2

## ▶ CARBON BLACK

### ■ CARBON BLACK 299-AT

Coloring agent as black pigment used in paint & powder coating, wood coating, ink.

### ■ OTHERS

Construction Type, Bluish Tone Carbon Black, Dye Stuff, N Series

## ORGANIC PIGMENTS

### ▶ ORGANIC PIGMENT

- PIGMENT BLUE 15:1
- PIGMENT BLUE 15:3
- PIGMENT GREEN 7
- PIGMENT VIOLET 23
- PIGMENT YELLOW 12
- PIGMENT YELLOW 13
- PIGMENT YELLOW 14
- PIGMENT YELLOW 17
- PIGMENT YELLOW 53
- PIGMENT YELLOW 74
- PIGMENT YELLOW 83
- PIGMENT YELLOW 168
- PIGMENT YELLOW 183
- PIGMENT YELLOW 191
- PIGMENT RED 112
- PIGMENT RED 146
- PIGMENT RED 254
- PIGMENT RED 170 – F3RK
- PIGMENT RED 170 – F5RK
- PIGMENT ORANGE 34
- PIGMENT RED 48:1
- PIGMENT RED 48:2
- PIGMENT RED 48:3
- PIGMENT RED 48:4
- PIGMENT RED 53:1
- PIGMENT RED 57:1
- PIGMENT RED 122
- PIGMENT BROWN 24

## ► HIGH PERFORMANCE ORGANIC PIGMENTS

HIFIFAST serial high performance organic pigments and HIFISOL serial solvent dyestuff, covering a wide color range from Greenish Yellow → Medium Yellow → Reddish Yellow → Orange → Scarlet → Primary Red → Magenta and Brown, are extensively used in Coatings, Plastics and Inks application; as well as in electronic product, paper-coloring and seed coloring industry.

Color Index	Product Name	Chemical
PBr25	Hififast Brown HF25	Monoazo
PBr41	Hififast Brown HF41	Azo Condensation
PR144	Hififast Red HFBY	Disazo Condensation
PR166	Hififast Scarlet HF2Y-L	Disazo
PR166 Transparent	Hififast Scarlet HF2Y-T	Azo Condensation
PR176	Hififast Carmine HF5B	Monoazo / Benzimidazolone
PR185	Hififast Carmine HF4B	Monoazo
PR208	Hififast Red HF2B	Benzimidazolone
PR214	Hififast Red HF1B	Disazo
PR242	Hififast Scarlet HF4Y	Disazo Condensation
PO36	Hififast Orange HF3R	Benzimidazolone
PO62	Hififast Orange HF6Y	Benzimidazolone
PO64	Hififast Orange HF2Y	Benzimidazolone
PO67	Hififast Orange HF3Y	Pyrazolo Quinazolone
PO72	Hififast Orange HF4Y	Azo Condensation
PY93	Hififast Yellow HF7G	Azo Condensation
PY128	Hififast Yellow HF8G	Azo Condensation
PY139	Hififast Yellow HF4R-K	Isoindoline
PY150	Hififast Yellow HF2G	Benzimidazolone
PY151	Hififast Yellow HF4G	Benzimidazolone
PY154	Hififast Yellow HF3G	Benzimidazolone
PY155	Hififast Yellow HF2G	Disazo Condensation
PY180	Hififast Yellow HF5M	Benzimidazolone
PY181	Hififast Yellow HF6R	Benzimidazolone
PY185	Hififast Yellow HF3M	Isoindoline
PY192	Hififast Yellow HF7R	Heterocyclic
PY194	Hififast Yellow HF3M-T	Monoazo
SG5	Hifisol Green 5	Perylene
SO63	Hifisol Orange 63	Monoazo
SO107	Hifisol Orange 107	Polymethine
SR195	Hifisol Red 195	Monoazo
SY98	Hifisol Yellow 98	Monoazo

# RESINS

## EPOXY

- ▶ Solvent Based Epoxy Resin and Hardener
- ▶ Solvent Free Epoxy Resin and Hardener

## OTHER PRODUCTS

### ▶ GUM ROSIN RESINS

- GUM ROSIN / INDONESIA
- GUM ROSIN / BRAZIL
- GUM ROSIN / CHINA

Gum rosin is a kind of natural resin, mainly composed of various kinds of resin acid. Since it's easily dissolved in alcohol, gasoline, turpentine and other organic dissolvent, rosin is one of the basic ingredients of paints. Rosin is also widely used in road paints.

### ▶ HYDROCARBON RESINS

#### ■ PETROLEUM RESIN C9 SC 120H-4

C9 hydrocarbon resin is pale light yellow thermoplastic resin obtained from polymerizing unsaturated aromatic olefins derived From process of thermal cracking of naphtha. The major usages is for hot melt adhesive (HMA), paint, EVA based adhesive, or modified asphalt. Mainly used in paint, hot melt adhesive, packing adhesive.

#### ■ PETROLEUM RESIN C9 SC 120H-6

C9 hydrocarbon resin is produced by C9 fraction by products of petroleum cracking through pretreatment, polymerization and distillation. Mainly used in paint, rubber, adhesives, ink, plastic floor tiles, modified asphalt and other industries. Color no Ga. #6 max.

#### ■ PETROLEUM RESIN C9 SC 120H-10

C9 hydrocarbon resin is a thermoplastic, solid at ambient temperature having pale yellow-colored granule form. The major usages is for hot melt adhesive (HMA), rubber, paint, solvent based adhesive etc.

#### ■ PETROLEUM RESIN C5

C5 Hydrocarbon Resin is a low molecular weight aliphatic hydrocarbon resin that has been designed for hot melt road marking systems. This resin show outstanding affinity for pigments and superior processability in the hot melt road marking application. It will remain stable all round the year by adding additive. Mainly used in hot melt road marking paint, thermoplastic road marking paint, traffic paint.

# RESINS

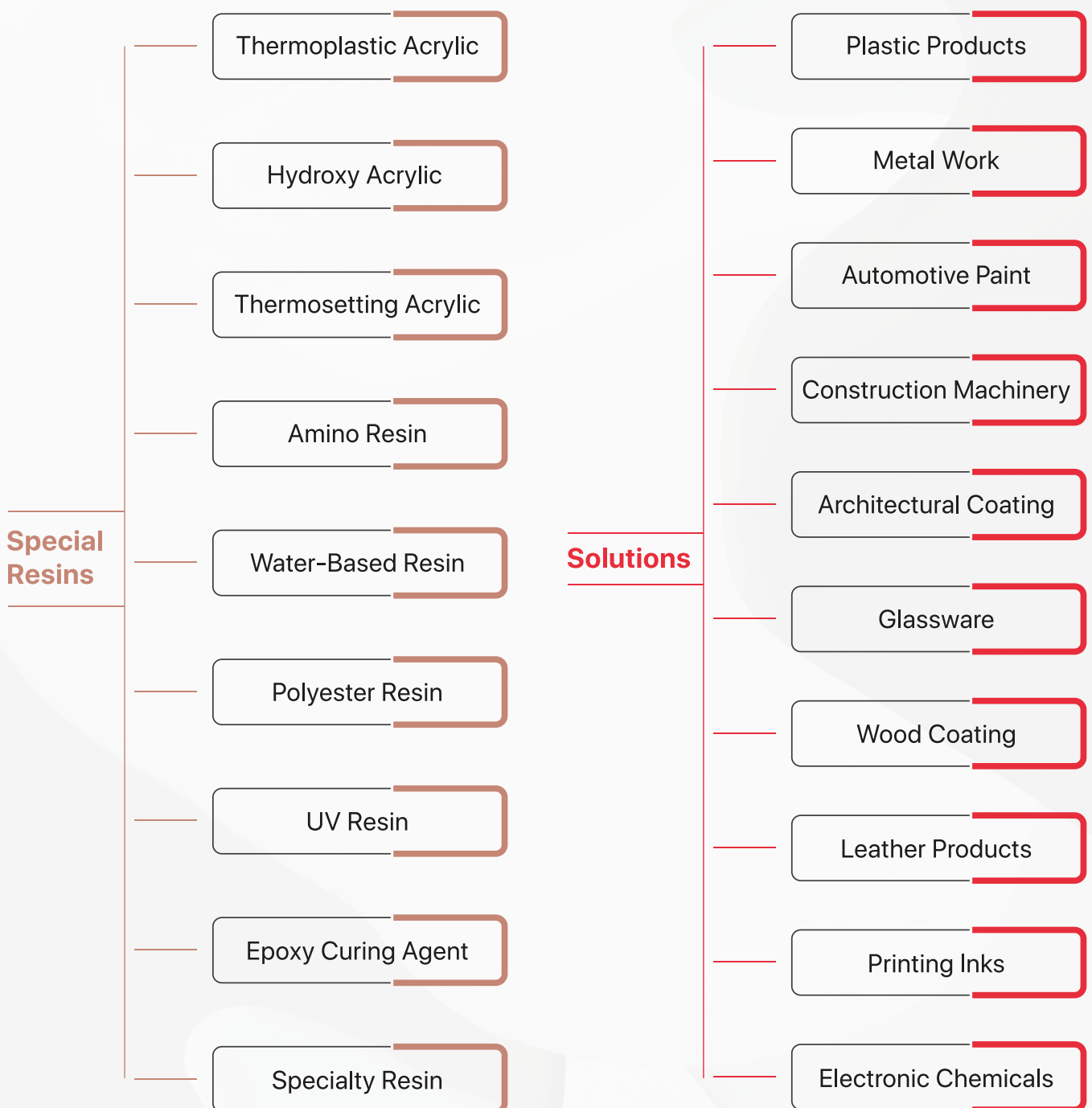
## ACRYLIC RESINS

### ■ Our Products:

Acrylic resin, polyester resin, amino resin, electronic chemicals, UV resin and customized products.

### ■ Our Service Areas:

Plastic products, metal products, glass products, automotive, construction machinery, construction, wood products, electronic chemicals, new energy.



# ADDITIVES

## ANTI SKINNING AGENT

### ■ METHYL ETHYL KETOXIME (MEKO)

Methyl ethyl ketoxime (MEKO) is an essential chemical used as an anti-skinning agent in paints.

## RHEOLOGY AGENTS

### ■ BENTHIX EF1 / KB / EH / EC

It is an organoclay (tetraalkyl ammonium bentonite) for solvent-based systems of low, medium and high polarity. Mainly apply in Acrylic, Alkyd, Polyester, Road, Silica, Wooden Paint, Adhesive & Inks.

### ■ BENTHIX 50W

50W is based on clay mines, through purified, modified and fine proceeding. Used in emulsion paints, water-based paints, mortar, nano materials.

## DRYERS

### ■ CALCIUM OCTOATE %4

Calcium 4 is a drier for coatings based on Calcium salt of saturated branched mixture acids in mineral spirit.

### ■ LEAD OCTOATE 24

Lead 24 is a drier for coatings based on Lead salt of saturated branched C8 acids in mineral spirit.

### ■ ZIRCONIUM OCTOATE %12

Zirconium 12 is a drier for coatings based on Zirconium salt of saturated branched C8 acids in mineral spirit.

### ■ COBALT OCTOATE %6

Cobalt 6 is a drier for coatings based on Cobalt salt of saturated branched C8 acids in mineral spirit.

### ■ MANGANESE OCTOATE %6

Manganese 6 is a drier for coatings based on manganese salt of saturated branched C8 acids in mineral spirit.

### ■ Co / Zr / Ca MIX DRIER

Mix drier based on CO / ZR / CA.

## SILICONE and SILICONE FREE ADDITIVES

480+ pcs Standard / Special Additives

- Silicone Resin
- Silicone Prepolymer
- Dispersant
- Defoamer
- Wetting Agent
- Levelling Agent

100+ pcs Innovative Silicone Resin

- Hand Feel and Abrasion Resistant Agent
- Anti-graffiti Agent
- Silicone Resin Powder
- Heat-resistant Silicone Resin
- Silicone PU Resin
- Silicone Acrylic Resin

# FUNCTIONAL FILLERS

## ■ CALCINED KAOLIN

### ■ CALCINED KAOLIN 68

KAOLIN 68 is a high whiteness product with coarse particle size and low oil absorption after process adjustment. It is widely used in coating, rubber, ceramics and other fields. Main applications: coating, plastics, rubber, constructional materials and etc.

### ■ CALCINED KAOLIN 80

KAOLIN 80 is mainly used in the coating industry. It is of uniform and reasonable particle size distribution, high whiteness, good opacity, moderate oil absorption and good extinction effect. It is of good suspension and good dispersity characteristics in solvent and water-based coatings. It can improve the storage stability of paint and replace part of titanium dioxide to reduce costs. Main applications: coating, plastics, rubber, construction materials and etc.

### ■ CALCINED KAOLIN 98

KAOLIN 98 is a calcined kaolin with high whiteness, ultra-fine particle size and uniform particle size distribution. It has the characteristics of moderate oil absorption, good extinction effect, low abrasion value and excellent opacity. It can significantly improve paper whiteness, smoothness and opacity, improve ink absorption, printing adaptability. It can partly replace titanium dioxide to reduce the cost of raw materials. In paint, it is easily dispersed and suspended in water. Main applications: paint, paper making, rubber, etc.

## ■ BARIUM SULPHATE

### ■ BARIUM SULPHATE 1 EX

Application: As a weighting agent for drilling fluids in oil and gas exploration. Used in the car, electronics, TV screen, rubber, and glass ceramics and paint industry. As surface smear for photographic paper and calendered paper, as sizing agent for textile industry. As clarifying agent for glass products. Radiation shielding and medical applications, also used for ceramics, enamel, perfumes and pigments.

### ■ BARIUM SULPHATE 5 EX

Application: As a weighting agent for drilling fluids in oil and gas exploration. Used in the car, electronics, TV screen, rubber, and glass ceramics and paint industry. As surface smear for photographic paper and calendered paper, as sizing agent for textile industry. As clarifying agent for glass products. Radiation shielding and medical applications, also used for ceramics, enamel, perfumes and pigments.

### ■ BARIUM SULPHATE PRECIPITATE

Application: As a weighting agent for drilling fluids in oil and gas exploration. Used in the car, electronics, TV screen, rubber, and glass ceramics and paint industry (special powder coating). As clarifying agent for glass products. Radiation shielding and medical applications, also used for ceramics, enamel, perfumes and pigments.

# CONSTRUCTION CHEMICALS

## CELLULOSE ETHERS

### MODIFIED HPMC

#### ■ ZC 549R

ZC 549R is a high-performance modified HPMC designed for tile adhesives, tile grouts, tile fillers, and cement-based dry mortars. It provides outstanding sag resistance, extended open time, excellent slip resistance, and superior water retention, making it particularly suitable for high-performance C1 and C2 tile adhesive formulations.

#### ■ ZC 9934

ZC 9934 is a high-quality HPMC designed for interior and exterior wall putties, skim coats, and thin-layer mortars. It offers excellent water retention, enhanced workability, extended open time, and superior anti-sag performance, ensuring smooth application and improved surface finish.

#### ■ ZC 549GD

ZC 549GD is a versatile HPMC developed for tile adhesives, gypsum plasters, and cement-based plasters. It provides high water retention, excellent workability, enhanced thixotropy, and extended open time, ensuring smooth application and improved performance in both gypsum- and cement-based systems.

#### ■ ZC 549N

ZC 549N is a modified HPMC specially developed for tile adhesives, grouts, fillers, and bonding mortars. Designed for C2, C2T, and C2TE adhesive formulations, it offers excellent water retention, superior anti-slip performance, outstanding spreadability, and strong initial viscosity for reliable application and bonding performance.

### PURE HPMC

#### ■ ZCP30K

ZCP30K is a pure HPMC cellulose ether designed for cement-based, gypsum-based, and calcium-based dry mix mortars. It provides excellent water retention, improved sag resistance, extended open time, and smooth workability while minimizing the retardation of cement hydration, making it suitable for a wide range of construction applications.

#### ■ ZCP55K

ZCP55K is a pure HPMC cellulose ether designed for cement-based, gypsum-based, and calcium-based dry mix mortars. It offers excellent water retention, enhanced sag resistance, extended open time, and superior workability while minimizing the retardation of cement hydration, making it ideal for high-performance construction applications.

### HYDROXYETHYL CELLULOSE

#### ■ ZCE100K

ZCE100K is a high-performance HEC designed for water-based paints and coatings, including real stone paints, multicolor coatings, and latex paints. It provides excellent thickening efficiency, outstanding viscosity stability, superior water retention, and enhanced enzyme resistance, ensuring consistent performance across a wide range of coating formulations.

#### ■ ZCE30K

ZCE30K is a medium-viscosity HEC designed for water-based paints and coatings, including latex paints, real stone paints, and multicolor decorative coatings. It provides efficient thickening, excellent viscosity stability, good water retention, and smooth application properties, making it an economical and versatile choice for a wide range of coating formulations.

# REDISPERSIBLE POLYMER POWDER (RDP)

## ■ TR-608R

TR-608R is a versatile redispersible polymer powder based on vinyl acetate–ethylene (VAE) copolymer, designed for tile adhesives, bonding mortars, repair mortars, grouts, and self-leveling compounds. It improves adhesion, workability, cohesion, and mechanical strength, making it an ideal solution for both interior and exterior construction applications.

## ■ TR-5118

TR-5118 is a redispersible polymer powder based on vinyl acetate–ethylene–vinyl versatate (VAE/VeoVa) copolymer, developed for exterior wall putties, repair mortars, and ETICS base coat applications. It enhances adhesion, flexibility, crack resistance, and durability, providing reliable performance in demanding outdoor construction environments.

## ■ TR-680R

TR-680R is a highly flexible redispersible polymer powder based on vinyl acetate–ethylene (VAE) copolymer, specially developed for exterior wall putties, plastering mortars, tile adhesives, and ETICS systems. With its low Tg of  $-9^{\circ}\text{C}$ , it significantly enhances flexibility, crack resistance, adhesion, and durability, making it ideal for demanding outdoor applications.

## ■ TR-5011

TR-5011 is a redispersible polymer powder based on vinyl acetate–ethylene (VAE) copolymer, specially designed for gypsum-based products, wall putties, and insulation mortars. It enhances adhesion, workability, flexibility, and durability while providing excellent performance in both interior and exterior construction applications.

## ■ TR-740H

TR-740H is a highly hydrophobic redispersible polymer powder based on a flexible vinyl acetate–ethylene (VAE) copolymer, developed for waterproofing mortars, ETICS systems, decorative mortars, and tile grouts. It delivers excellent water repellency while maintaining strong adhesion, flexibility, and durability, making it an ideal solution for moisture-resistant exterior applications.

## ADDITIVES

### POLYCARBOXYLATE ETHER (PCE)

#### ■ TR-5088

TR-5088 is a high-performance polycarboxylate ether (PCE) superplasticizer powder designed for gypsum-based self-leveling compounds and lightweight plaster systems. It provides excellent water reduction, superior flowability, enhanced workability, and outstanding stability, enabling improved application performance and higher-quality finished surfaces.

#### ■ TR-6088

TR-6088 is a high-performance polycarboxylate ether (PCE) superplasticizer powder specially designed for cement-based systems, including self-leveling compounds, grouts, repair mortars, and floor mortars. It provides excellent water reduction, superior flowability, and outstanding workability retention, helping achieve high-performance and durable construction materials.

# ADDITIVES

**CALCIUM FORMATE**

**SILICA POWDER**

**ORGANOCLAY**

**STARCH ETHER**

**STEARATE SALTS (CALCIUM/ZINC/MAGNESIUM STEARATE)**

**SULFONATED MELAMINE FORMALDEHYDE**

## OTHER RAW MATERIALS

### TUNG OIL

Tung oil is made from pressed seeds from the nut of the tung tree. It can be used as a top coat over paint or as a finishing oil, making it great for table tops, woods and screen printing ink.

### LAURIC ACID

#### ■ LAURIC ACID PALMAC 99-12

Lauric Acid is a fatty acid that finds additional uses in lubricants, paints, and as a textile processing agent. Mostly used in alkyd resin production instead of coconut oil.

### STEARIC ACID

#### ■ STEARIC ACID PALMAC 55-16

Stearic acid is a fatty acid that used directly in some paints in the paint sector, for example in cement paints and that is indirectly in different formulations of the coating such as zinc stearates, additives, etc.

#### ■ STEARIC ACID PALMAC 1500

Stearic acid is a fatty acid that used directly in some paints in the paint sector, for example in cement paints and that is indirectly in different formulations of the coating such as zinc stearates, additives, etc.

QUALITY IS IN  
**OUR CHEMISTRY.**

**UZKİMYA**  
KİMYEVİ MADDE PAZARLAMA

Advanced Chemical Solutions,  
Reliable Performance

- TITANIUM DIOXIDES  
(SULPHATE PROCESS & CHLORIDE PROCESS)
- ADDITIVES & SILICONE MATERIALS
- CELLULOSE ETHERS (HPMC - HEC - HEMC)
- RDP (REDISPERSIBLE POLYMER POWDER)
- CHROME YELLOW PIGMENTS
- MOLYBDATE ORANGE PIGMENTS
- ANTI CORROSIVE PIGMENTS
- HIGH PERFORMANCE ORGANIC PIGMENTS
- HIGH PERFORMANCE PIGMENTS for LEAD FREE FORMULATIONS
- BISMUTH VANADATE
- COMPLEX INORGANIC COLOR PIGMENTS
- ORGANIC PIGMENTS
- IRON OXIDE PIGMENTS
- CARBON BLACK PIGMENT
- BENTONITE
- HYDROXYL ACRYLIC RESIN
- THERMOPLASTIC ACRYLIC RESIN
- THERMOSETTING ACRYLIC RESIN
- EPOXY RESIN
- PETROLEUM RESIN
- ROSIN MODIFIED RESIN
- GUM ROSIN
- LAURIC ACID
- METHYL ETHYL KETOXIME
- CALCINED KAOLIN
- DRIERS FOR COATING SYSTEM
- TUNG OIL

# UZKİMYA

KİMYEVİ MADDE PAZARLAMA

129/26 Sk. No:8 4. Sanayi Sitesi Bornova, İzmir, Turkey

+90 232 375 92 22 +90 232 375 92 95

info@uzkimya.com

www.uzkimya.com

[f](#) [@](#) [in](#) [v](#) @uzkimya