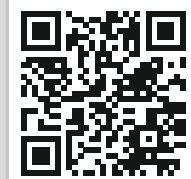




FUNCTIONAL SOLUTIONS FOR STRUCTURES



WATER BLOCK / Polyurethane Based 1K Water Insulation Material



DryFiX WATER BLOCK is a single component, polyurethane based liquid material. Easy to apply. It is a high performance waterproofing product that offers long-lasting solutions. It adheres strongly to all types of surfaces and forms a 600% elastic film.



CONSUMPTION First layer: 0.75-0.9 kg/m² - Second layer: 0.75-0.9 kg/m²
Minimum total consumption: 1.5-1.8 kg/m²

COLOR Grey

PACKAGING 5 kg and 25 kg

POLYMER 100 / Ms Polymer Based Waterproofing



DryFiX POLYMER 100 is a superior waterproofing product based on MS Polymer, developed with hybrid technology, with high elasticity. It has a hard elastic structure, is UV resistant and waterproof. It is a new generation waterproofing product with a wide range of uses that can be easily applied to all types of surfaces.



CONSUMPTION 1 kg / m²

COLOR White and Grey

PACKAGING 5 kg - 18 kg PE bucket

GLASSY 100 / Liquid Glass



DryFiX GLASSY 100 is a two-component, transparent floor coating with UV resistance, chemical and physical resistance that can be easily applied on ceramic, marble, granite, tile, natural stone, concrete etc. It can be used for decorative purposes as well as waterproofing. It forms a transparent, elastic and seamless layer after drying.



CONSUMPTION 0.25-0.30 kg / m² (double layer)

COLOR Transparent

PACKAGING A Component 3.5 kg + B Component 0.5 kg (4 kg set) Metal Box
A Component 1.75 kg + B Component 0.25 kg (2 kg set) Metal Box
A Component 0.70 kg + B Component 0.10 kg (0.80 kg set) Metal Box

SB PLUS / Polymer - Mineral Additive Water Insulation



DryFiX SB PLUS is a water-based, single-component, UV-resistant insulation material that has a high coefficient of friction, is resistant to pedestrian traffic, and provides excellent adhesion and waterproofing thanks to its acrylic polymer and special mineral added structure.



CONSUMPTION 1 kg / m²

COLOR White and Grey

PACKAGING 5 kg - 18 kg PE bucket

IZOLATOR / Elastomeric Resin Based Liquid Membrane



DryFiX ISOLATOR is a ready-to-use liquid, UV-resistant waterproofing product that can be easily applied to all types of surfaces and is elastic and waterproof when dry. It complies with TSEN 14891.



CONSUMPTION 1 kg / m²

COLOR White and Grey

PACKAGING 5 kg - 18 kg PE bucket

BITUMER 100 / Bitumen-Rubber Based Liquid Membrane



DryFiX BITUMER 100 Bitumen-rubber based liquid membrane. Provides strong adhesion to the surface it is applied to. Creates a highly elastic and durable structure against water and humidity.



CONSUMPTION 2.00 - 3.00 kg/m² depending on thickness

COLOR Black

PACKAGING 18 kg PE bucket

BITUMER 100 2K / Bitumen-Rubber and Cement Based Waterproofing



DryFiX BITUMER 100 2K is a two-component, water-based flexible waterproofing material based on bitumen and cement. It provides strong adhesion to the applied surface and creates an elastic coating resistant to water and moisture. It complies with TS EN 15814.

CONSUMPTION 2.00 - 3.00 kg/m² depending on thickness

COLOR Black

PACKAGING A Component 22 kg + B Component 8 kg (30 kg/set) PE bucket



SILOXANE 100 / Transparent Water Repellent Impregnation



DryFiX SILOXANE 100 is a transparent water repellent that impregnates and protects the surface very well without changing the appearance of the surface on which it is applied.

CONSUMPTION 200 ml/m² (100-200 ml/m² depending on surface absorbency)

COLOR Transparent

PACKAGING 3.5 Lt (Metal Box)



FULL FLEX 2K / Cement Based Fully Elastic Waterproofing



DryFiX FULL FLEX 2K is a two-component, fully elastic insulation material consisting of a cement-based powder component (component A) and a polymer emulsion-based (component B) liquid component, applied before ceramic flooring to provide waterproofing. It complies with TSEN 14891.



CONSUMPTION 3 kg/m² (double layer)

COLOR Grey

PACKAGING Component A 20 kg (powder) + Component B 10 kg (liquid) (30 kg set)

FULL FLEX 2K UV / Cement Based UV Resistant Fully Elastic Waterproofing



DryFiX FULL FLEX 2K Polymer emulsion modified, cement acrylic based, two component, UV resistant, fully elastic waterproofing mortar suitable for light pedestrian traffic.



CONSUMPTION 3 kg/m² (double layer)

COLOR White

PACKAGING A Component 20 kg (powder) + B Component 10 kg (liquid) (30 kg set)

SEMI FLEX 2K / Cement Based Semi-Elastic Waterproofing



DryFiX SEMI FLEX 2K is a cement-based, polymer-modified, two-component, ready-to-use insulation mortar. It is a two-component, semi-elastic insulation material consisting of a powder component (A component) and a polymer emulsion-based (B component) liquid component, applied before ceramic flooring to provide waterproofing.



CONSUMPTION 3 kg/m² (double layer)

COLOR Grey

PACKAGING Component A 20 kg (powder) + Component B 5 kg (liquid) (25 kg set)

LATEX 100 / Adherence Enhancer and Concrete, Mortar Additive



DryFix LATEX 100 is used to increase water impermeability, elasticity and adherence in all kinds of cement mortar, plaster, screed etc. ceramic adhesives.



CONSUMPTION To increase adhesion: 200 gr / m²

For mortar additives: 1-2 kg / 1 m³

COLOR White

PACKAGING 5 Lt and 20 Lt PE drums

CRYSTALLIZE / Cement Based Crystallized Waterproofing Material



DryFiX CRYSTALLIZE is a single component, crystalline waterproofing material that is cement-based, resistant to negative and positive water pressure, can be transferred to the capillary gaps of cement-based surfaces and provides waterproofing by the volume gain of the crystals.



CONSUMPTION 2.00 – 2.50 Kg/m² - for 2 mm application

COLOR Grey

PACKAGING 25 kg Kraft Bag



DryFiX CRYSTAL-X is a concrete and mortar additive that prevents the advancement of water by creating crystals in the concrete in which it is used, through capillary effect.



CONSUMPTION It is used at a rate of 2% of the cement ratio.

COLOR Transparent

PACKAGING 30 lt PE drum



DryFiX SHOCK Cement based, very fast setting, water plugging mortar used in active water leaks and repairs.



CONSUMPTION Varies depending on crack size.

COLOR Gray

PACKAGING 5 kg Plastic Bucket

POLIUREA CO / Cold Polyurea Based Waterproofing Material



DryFiX POLIUREA CO is a two-component, polyurea-based liquid material. Easy to apply. It is an economical waterproofing system that offers simple solutions. It adheres strongly to all types of surfaces and forms a highly elastic film.



CONSUMPTION First layer: 0.75-0.9 kg/m² - Second layer: 0.75-0.9 kg/m²

Minimum total consumption: 1.5-1.8 kg/m²

COLOR White and Grey

PACKAGING 25 kg + 1.5 kg / set

POLIUREA PR / Pure Aromatic Polyurea Based Waterproofing Material



DryFiX POLIUREA PR is a two-component, 100% solid, pure aromatic polyurea-based waterproofing membrane that can be applied only by machine in all weather conditions as it cures very quickly.



CONSUMPTION 1.00 kg/m² for 1 mm thickness

SHELF LIFE 12 months

PACKAGING 220kg + 200kg / set

POLIUREA HB / Hybrid Polyurea Based Waterproofing Material



Dryfix POLIUREA HB is a solvent-free, 2-component, very fast curing, modified polyurea waterproofing system. It is economical compared to pure polyurea. It can be applied to metal, concrete, wood and other surfaces. Its fast gelation feature allows use even at temperatures of -30°C.



CONSUMPTION 1.00 kg/m² for 1 mm thickness

SHELF LIFE 12 months

PACKAGING 220kg + 200kg / set

BITUMER 400 2K / Bitumen Polyurethane Based 2K Water Insulation Material



DryFix BITUMER 400 2K is a fast curing, two-component, bitumen-enriched polyurethane-based liquid material. It forms a highly elastic film by adhering strongly to almost all types of surfaces. Its chemical and mechanical resistance is excellent. It is applied with a brush, roller, spatula or airless spraying machine, with a minimum consumption of 1.5 kg/m².



CONSUMPTION Minimum total consumption: 1.5 kg/m² (double layer)

COLOR Black

PACKAGING 20+20 kg / set



BPU SEAL 2K / Expansion Joint Filling Mastic



DryFix BPU SEAL 2K is a two-component, polyurethane-based, cold-applied, highly elastic, self-leveling dilatation and joint filling putty with high mechanical and chemical resistance.



CONSUMPTION Minimum total consumption: 1.1 kg/m²

COLOR Grey

PACKAGING 8+4 kg/set



DF PUR INJEKTION 2K / Polyurethane Based Injection Resin



DryFix DF PUR INJEKTION 2K is a single component, solvent-free, polyurethane injection resin that reacts in contact with water.



SHELF LIFE 12 months

PACKAGING 25+2.5 kg/set

STORAGE CONDITIONS Store in a dry and cool environment, in its original packaging, unopened.



DF PUR WT 2K / Polyurethane Based Water Tank Insulation



DF Pur WT 2K is a two-component, polyurethane-based, solvent-free liquid waterproofing material designed for the protection and waterproofing of drinking water tanks.



COLOR Blue

PACKAGING 20 kg + 4 kg metal bucket

CONSUMPTION Total consumption (minimum): 1.30-1.50 kg/m²



DILATATION BAND

It is a thermoplastic elastomer based, UV resistant expansion tape used in the sealing and insulation of wall and floor joints and all kinds of building expansion joints.

COLOR Grey

WIDTH 15-20-25-30 cm

LENGTH 25 mt. roll

THICKNESS 1.00-1.5-2.00 mm

CHAMBER BAND
(With Mesh and Felt)

It is an elastic, joint and bevel tape based on thermoplastic elastomer, with edges reinforced with polyester, used in the waterproofing of structural joints.

WIDTH 120 mm

THICKNESS 0.60 mm

PACKAGING 50 mt./roll

CHEMICAL STRUCTURE TPE

(Thermoplastic Elastomer) & Polyester mesh

PVC WATERPROOFING
TAPE

PVC waterstop tape is a material used to ensure water tightness and prevent damage to the structure in expansion and contraction joints in reinforced concrete structures and in construction joints formed between concrete poured at different times.

TAPE TYPES

A	O	OL
B	I	V
M	DO	DI
DT	AK	



WATER SWELLING TAPE

Water swellable tape is a thermoplastic based swellable tape that is suitable for use in concrete joints, construction joints and cold joints and helps with water insulation.

STORAGE AND SHELF LIFE

Store in original packaging in a closed, dry and clean environment. Shelf life is 24 months.

PACKAGING 5 x 20 mm wide 20 mt./roll

10 x 20 mm wide 10 mt./roll

CHEMICAL STRUCTURE TPE (Thermoplastic Elastomer)

INFLATION CAPACITY >800%

THERMAL 100 / Thermal Insulation Coating



DryFiX THERMAL 100 Developed as a result of long R&D studies and entering the construction sector of our country from the USA with know-how, DryFiX THERMAL 100 is a new generation heat insulation product with its environmentally friendly formulation and high performance. Highly UV resistant DryFiX THERMAL 100, which you can safely use on interior walls as well as exterior facades of buildings, aims to insulate all centers of your home where heat loss occurs. Radiant heat reflectance value is 89%.

CONSUMPTION 1 lt/m² (for 1 mm thickness)

COLOR Standard white (Can be produced in desired colors.)

PACKAGING 18 lt PE bucket



PAINTER FLEX / Ultra Flexible Exterior Cladding



CONSUMPTION 0.50 - 0.60 kg/m² (two coat application)

COLOR Standard white (Can be produced in desired colors.)

PACKAGING 18 kg PE bucket



NM-S 10 / Moisture and Dampness Paint



DryFiX NM-S 10 Liquid moisture barrier; is a new generation moisture paint produced by modifying special chemicals with polymers, creating a layer against moisture and humidity. It provides a definitive solution against moisture and humidity formation by being applied to all kinds of wet and humid interior and exterior walls and ceilings. It is user-friendly with its new odorless formulation.

CONSUMPTION 500 gr/m² (two coat application)

COLOR White

PACKAGING 1 kg - 5 kg Metal Box



POOL 100 / Pool Paint



DryFiX POOL 100 Pool Paint; It is a specially developed colored pool paint with a two-component structure, unaffected by water and water pressure, and highly resistant to UV and abrasion.



NO FIRE PAINT / Fireproof Paint



DryFiX NO-FIRE PAINT Flame retardant and non-flammable paint; It creates a fire-resistant layer thanks to the special resin and additives it contains. It was developed to protect structures from fire. It extends the escape / evacuation time during fire.



NO FIRE PAINT PLUS / Intumescent Fireproof Paint



DryFiX NO FIRE PAINT PLUS is a single component, water-based, air-drying, flame-intumescent coating optimized for fire. It resists fire for 120 minutes. It delays the spread of heat generated in the environment to other compartments or rooms and the heating of the surface to which it is applied to in order to protect structural steel from fire. It is applied on open profile beams, columns, cellular beams and hollow section beams. It is suitable for all structural heavy steel types and light prefabricated steel types.



CONSUMPTION Determined according to the required durability period in the project.

COLOR Standard White (can be produced in desired colors)

PACKAGING 18 kg PE bucket

CABLE PAINT / Fireproof, Intumescent Cable Paint



DryFiX Cable Paint Cable paint was developed to prevent damage to electrical and communication cables during a fire and to ensure that the current passing through the cable continues without interruption. It has an intumescent feature. When exposed to flame during a fire, it swells and expands in volume, thus delaying the heat of the fire reaching the back surface (cable). It is a member of passive fire protection systems.



CONSUMPTION Average 1.2 mm (2 kg/m²) for 60 min resistance

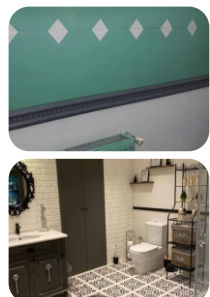
COLOR Standard white (can be produced in desired colors)

PACKAGING 18 kg PE bucket

FAIENCE PAINT / Fayans Boyası VERSION 2.0



DryFiX Faience Paint VERSION 2.0 (Tile Paint 2.0) It is a UV-resistant, chemically and physically resistant, two-component, colored coating that can be easily applied on tiles-ceramic, marble, granite, tiles, natural stone, concrete, etc. It can be used for waterproofing purposes as well as being decorative. It forms a hard, elastic and seamless layer after drying. It allows renewal of tiles and ceramics without incurring great expenses.



CONSUMPTION 1 kg can paint an average of 4-5 m² of surface in two coats.

COLOR Can be selected from Faience Paint VERSION 2.0 color chart.

PACKAGING 1 kg/set (B components are under the cover).

MULTI-X / Transformation Paint



DryFiX MULTI-X is a water-based, multi-purpose conversion paint that provides excellent adhesion to a variety of surfaces including metal, wood, plastic and concrete.



CONSUMPTION 1 kg can paint 10-12 m² area in two coats.

COLOR Can be selected from color chart.

PACKAGING 1 kg

FRONT-EX / Silicone Exterior Paint



DryFiX FRONT-EX is an acrylic emulsion based exterior paint modified with special silicones, self-cleaning with rainwater, highly water repellent and resistant to sunlight.



CONSUMPTION 1 lt with 7-10 m² (single layer)

COLOR Can be produced in desired colors

PACKAGING 15 lt

FRONT-ECO / Acrylic Exterior Paint



DryFiX FRONT-ECO Acrylic emulsion based It has excellent adhesion, spreading, covering and application ease due to its special structure. Its breathability feature allows the moisture on the wall to be removed.



CONSUMPTION 1 lt with 6-8 m² (single layer)

COLOR Can be produced in desired colors

PACKAGING 20 kg

ANTI SLIP SOLUTION / Non-Slip Solution



DryFiX ANTI SLIP SOLUTION It is produced as a transparent solution that provides non-slip properties on shiny and slippery surfaces and increases the friction coefficient of the surface. It provides non-slip properties by penetrating into the ground without changing the appearance of the applied surface. It provides non-slip performance in both wet and dry conditions when applied on ceramic-tiles. **ATTENTION! It should be rinsed with water from the surface after application.**

CONSUMPTION 100-150 gr/m²

COLOR Transparent

PACKAGING 0.5 lt - 1 lt - 5 lt and 10 lt PE Drum



DryFiX CLEANER is a high-performance remover that cleans mortar and joint residues on ceramic, tile, and tiled surfaces. It is used on metal surfaces to clean residues such as oil and dirt on the surface during preparation of metals for painting.

CONSUMPTION Varies depending on the applied surface

COLOR Transparent

PACKAGING 1 lt, 5 lt PE Drum



NO-FIRE / Fire Solution

DryFiX NO-FIRE is a fireproofing solution that prevents the surface from catching fire and glowing by completely cutting off the contact of the surface with oxygen with its special mineral added structure. It can be applied to absorbent surfaces such as paper, fabric, wood.

CONSUMPTION 150-250 gr/ m² (Varies depending on application and surface absorbency)

COLOR Transparent

PACKAGING 5 lt PE Drum



DFPUR-355 / Polyurethane Thinner

DryFiX DFPUR-355 is used for thinning polyurethane products and/or cleaning equipment.



DENSITY 0.83-0.87 g/ml

COLOR Colorless

PACKAGING 15 LT

PRIM-A / Bitumen Primer



DryFiX PRIM-A is a bitumen emulsion primer. It is used as a primer in all bituminous coating applications, as a primer and binder in fiberglass, canvas etc. applications, as an impermeability and adhesion enhancing additive in mortars and plasters formed with cement and/or fine sand, to prevent construction molds from stretching and deteriorating due to water and as a mold release agent.

CONSUMPTION 150-200 gr/m² (single layer application)

COLOR Brown

PACKAGING 15 kg PE bucket



PRIMER 100 / Exposed Concrete Primer



DryFiX PRIMER 100 Exposed concrete primer; is a polymer dispersion based, special mineral added exposed concrete primer. It should be diluted with a maximum of 30% water. It should be stirred frequently during use, the sand should be prevented from settling at the bottom and it should be applied by ensuring that the sand is evenly distributed on the surface.

CONSUMPTION 150-250 gr/m²

COLOR Pink

PACKAGING 12 kg PE bucket



ADERANS / Ceramic Primer on Ceramic



Dryfix ADHERENCE; is a polymer-based, ready-to-use primer that provides high adherence, developed for new ceramic applications on ceramic surfaces. Thanks to its special formula, it provides excellent adhesion on low-absorption surfaces and prevents ceramics from falling.

ATTENTION: Minimum C2TE class ceramic adhesive must be used on it.

CONSUMPTION 100-200 gr/m²

COLOR Transparent pink

PACKAGING 5 kg PE Bucket



THERMAL PRIMER / Thermal Insulation Coating Primer



DryFiX THERMAL PRIMER is a Thermal 100 Thermal Insulation Coating primer. It is a ready-to-use liquid emulsion produced to increase the thermal efficiency and adherence of the applied surface.

CONSUMPTION 150-250 gr/m²

COLOR Light blue

PACKAGING 18 kg PE bucket



START-UP / Exterior Primer



DryFix START-UP is a white, covering primer based on acrylic emulsion that can be used on exterior and interior surfaces. It is used as a primer on concrete, plaster and similar raw walls before the final coat of paint is applied.

CONSUMPTION 10-12m² with 1 lt (single layer)

COLOR White

PACKAGING 20 kg



DFC-100 / Solvent-free Epoxy Primer



DryFix DFC-100 Two-component, solvent-free, epoxy resin-based, multi-purpose epoxy primer. It is used in saturating concrete surfaces, cementitious mortars and screeds, as a transition primer before re-coating floors coated with epoxy or polyurethane, as a primer before polyurea application, and for saturating unpainted wooden surfaces that do not require UV resistance.



CONSUMPTION Depending on the porosity of the surface 350-500 gr/m²

COLOR Transparent

PACKAGING A Component 3 kg + B Component 1.5 kg (4.5 kg set) Metal Box

A Component 12 kg + B Component 6 kg (18 kg set) Metal Box

DFP-600 / Anticorrosive Epoxy Primer



DryFix DFP-600 is a two-component, anticorrosive, zinc phosphate-containing surface-tolerant epoxy primer cured with polyamide hardener. It is used as a surface-tolerant epoxy primer on metal surfaces where sanding or sanding cannot be done, where thin rust cannot be removed, and where only mechanical cleaning can be done. It is suitable for use on working decks, hatch covers, piers and bridge legs, and industrial facility steels.



CONSUMPTION 150 gr/m² (Single layer application)

COLOR Grey

PACKAGING A Component 17.5 kg + B Component 2.5 kg (20 kg set) Metal Box

DF PUR PRIMER 1K / 1K Polyurethane Resin Based Primer



DryFix DF PUR PRIMER 1K Polyurethane based single component, low viscosity primer. Perfectly covers and impregnates the surface holistically and homogeneously. Even if the main layer is delayed, it does not cause a problem. It is elastic. It offers a low cost solution for concrete sealing and protection.



CONSUMPTION Depending on the porosity of the lower layer, it is applied with a brush or roller with a consumption of 100-200gr/m².

COLOR Transparent Yellow

PACKAGING 1 Lt, 5 Lt, 20 Lt.

DF PUR PRIMER 2K / 2K Polyurethane Resin Based Primer



DryFix DF PUR PRIMER 2K Two-component, polyurethane primer. Low viscosity and easy to use. Hydrophobic and highly resistant to hydrolysis. Polyurethane-based primer that can be used for all general-purpose concrete surfaces. Effectively resistant to chemicals.



CONSUMPTION It is a two-component product and depending on the ground and surface conditions, it is 200-300 gr/m²

COLOR Red and Grey

PACKAGING 15+5 kg and 3+1 kg metal packaging

ANTI-SLIP PAINT / Non-Slip Paint

DryFiX ANTI-SLIP PAINT Anti-slip floor paint; It is a new generation floor paint with a high coefficient of friction and special mineral additives, developed for surfaces with slippery problems.

CONSUMPTION 8-10 m²/set (two coat application)

COLOR Standard white (Can be produced in desired colors.)

PACKAGING A Component: 4.2 kg, B Component: 0.5 kg, C Component: 1.3 kg (6kg/set) Metal Box



İSG 6331 / Non-Slip Varnish

Dryfix İSG 6331 Non-Slip Varnish is a two-component, chemically cured, transparent coating applied to slippery surfaces, which increases the friction coefficient of the surface thanks to the transparent granules it contains and provides non-slip properties. It creates a durable and non-slip film layer.

CONSUMPTION 250-300 gr/m² (two coat application)

COLOR Transparent

PACKAGING A Component 3.5 kg + B Component 0.5 kg (4 kg set) Metal Box
A Component 0.70 kg + B Component 0.10 kg (0.80 kg set) Metal Box



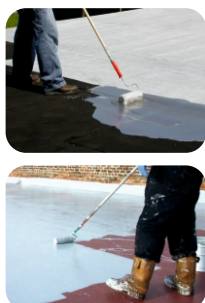
TRAFFIC PAINT / Floor Paint

DryFiX TRAFFIC PAINT Floor Paint is a single component, air curing, decorative and protective product. In addition to being a product that can be applied indoors and outdoors, it creates a floor covering that is resistant to UV rays, water and heavy traffic.



DF PUR 150 / Aliphatic PU Paint

DryFiX PUR 150 Two-component, aliphatic polyurethane-based protective semi-matte paint.



BETOLAC / Concrete Polish

DryFiX BETOLAC Single component, UV resistant, transparent, aliphatic polyurethane based protector that gives the concrete a wet appearance, provides dust-proofing, high mechanical strength, water and stain resistance on the surface (Silane-Siloxane modified). It can be applied up to 3 layers depending on the concrete structure.



DFC-300 / Self Leveling Epoxy Coating



DryFiX DFC 300 is a solvent-free, self-leveling, epoxy-based floor coating material with high mechanical strength and chemical resistance.



CONSUMPTION 1.2 - 1.5 kg/m²
COLOR Ral Chart Colors
PACKAGING 19 kg + 5 kg / Set

DFC 301 / Epoxy Intermediate Coating



DryFiX DFC 301 is an intermediate layer coating used in factories, assembly workshops, warehouses, aircraft hangars, stores, car parks, food facilities, water tanks, hospitals, chemical and pharmaceutical industries, power plants, units requiring hygiene, and all industrial areas.



DFC 310 / Solvent-Free Epoxy Resin Based Top Coat Paint



DryFiX DFC 310 is a two-component, solvent-free, smooth surface finish, easy-to-apply top coat epoxy paint designed for industrial floors.



DFC 400 / Orange Peel Look Epoxy Coating



DryFiX DFC 400 Solvent-Free Epoxy Top Coat Paint is a two-component orange peel look epoxy coating.



CONSUMPTION Minimum total consumption: 0.7-0.9 kg/m²
COLOR Ral Chart Colors
PACKAGING 19 kg + 5 kg / Set (Glossy)
17 kg + 3 kg / Set (Semi-Matt)

TRACK R4 / R4 Class Structural Repair Mortar (Thick)

DryFiX TRACK R4 Cement based, fiber reinforced, thixotropic R4 class structural repair mortar strengthened with special additives.



CONSUMPTION 1.9-2.0 kg/m² - 1 mm

COLOR Gray

PACKAGING 25 kg Kraft Bag

**TRACK R2 / R2 Class Repair Mortar (Thin)**

DryFiX TRACK R2 Cement based, reinforced with polymers and special additives, R2 class repair and leveling mortar.



CONSUMPTION 1.9-2.0 kg/m² - 1 mm

COLOR Gray

PACKAGING 25 kg Kraft Bag

**DFR 2000 (TIX) / Thixotropic Epoxy Repair and Adhesive Mortar**

DryFiX DFR 2000 (TIX) is a two-component, solvent-free, shrinkage-free, moisture-tolerant, putty-like and thixotropic epoxy repair and adhesive mortar. It is used in fixing anchor elements on vertical surfaces, bonding dilatation tapes and sprout planting.



CONSUMPTION Depending on the concrete surface, workmanship, dilatation band size, it is 1.00 kg/m³ for two layers when requested

COLOR Grey

PACKAGING 3.75 kg + 1.25 kg / Set

**GROUT R4 / R4 Class Grout Mortar**

DryFiX GROUT R4 Cement based, self-levelling, non-shrinking, R4 class structural grout mortar reinforced with special additives.



CONSUMPTION 2.1-2.3 kg/m² - 1 mm

COLOR Gray

PACKAGING 25 kg Kraft Bag

**GROUT R4 RAPID / R4 Class Fast Setting Grout Mortar**

DryFiX GROUT R4 RAPID Cement based, fast setting, self-levelling, non-shrinking, R4 class structural grout mortar reinforced with special additives.



CONSUMPTION 2.1-2.3 kg/m² - 1 mm

COLOR Gray

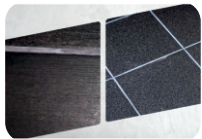
PACKAGING 25 kg Kraft Bag



DERZ PLUS / CG1 Class Grout



DryFiX DERZ PLUS Cement based, reinforced with special hydrophobic polymer, CG1 class, joint filler material suitable for 1-6 mm joint gaps.



CONSUMPTION 100 - 800 gr/m² depending on joint width and ceramic size

COLOR White

PACKAGING 20 kg Kraft Bag

DERZ AQUA / CG2WA Class Silicone Joint Filler



DryFiX DRILL AQUA Cement based, reinforced with special hydrophobic polymer and silicone additives, CG2WA class, joint filler material suitable for 1-12 mm joint gaps.



CONSUMPTION 100 - 800 gr/m² depending on joint width and ceramic size

COLOR White

PACKAGING 20 kg Kraft Bag

EPO DERZ / Epoxy Based Grout



DryFiX EPO JOINT is a two-component, solvent-free, epoxy resin-based joint filler and adhesive material that can be cleaned with water.



Note The hardener component is inside the resin packaging.

COLOR Ral Chart Colors

PACKAGING 5 kg A Component + 0.5 kg B Component



CER 404 / C1T Class Ceramic Adhesive Mortar

DryFiX CER 404 Cement based, reduced slippery, C1T class tile and ceramic adhesive mortar.



CONSUMPTION 4.0 - 6.0 kg/m²
COLOR Gray
PACKAGING 25 kg Kraft Bag

CER 505 / C1TE Class Ceramic Adhesive Mortar

DryFiX CER 505 Cement based, reduced slippery properties, reduced open waiting time, C1TE class tile and ceramic adhesive mortar.



CONSUMPTION 4.00 - 6.00 kg/m²
COLOR Grey and White
PACKAGING 25 kg Kraft Bag

CER 606 / C2TE Class Ceramic Adhesive Mortar

DryFiX CER 606 Cement based, high performance C2TE class tile and ceramic adhesive mortar with reduced slipperiness and extended open waiting time.



CONSUMPTION 4.00 - 6.00 kg/m²
COLOR Grey and White
PACKAGING 25 kg Kraft Bag

CER 707 / C2TES1 Class Ceramic Adhesive Mortar

DryFiX CER 707 Cement-based, high-performance and flexible C2TES1 class tile and ceramic adhesive mortar with reduced slipperiness and extended open waiting time.



CONSUMPTION 4.00 - 6.00 kg/m²
COLOR Grey and White
PACKAGING 25 kg Kraft Bag

CER 808 / C2TES2 Class Ceramic Adhesive Mortar

DryFiX CER 808 Cement based, high performance, highly elastic, C2TES2 class tile and ceramic adhesive mortar with reduced slipperiness and extended open waiting time.



CONSUMPTION 4.00 - 6.00 kg/m²
COLOR Grey and White
PACKAGING 25 kg Kraft Bag

FLOOR 600 / Quartz Aggregate Surface Hardener



DryFix FLOOR 600 Cement based, quartz aggregate surface hardener material containing special additives to increase compatibility with concrete.



CONSUMPTION 4.00-6.00 kg/m²

COLOR Grey, Red, Green

PACKAGING 25 kg Kraft Bag



FLOOR 500 / Corundum Aggregate Surface Hardener



DryFix FLOOR 500 Cement based, corundum aggregate, surface hardener material containing special additives to increase compatibility with concrete.



CONSUMPTION 4.00-6.00 kg/m²

COLOR Grey, Red, Green

PACKAGING 25 kg Kraft Bag



SELF PRO / Self Leveling Screed



DryFix SELF PRO is a cement-based, self-levelling screed that can be applied in 1-10 mm thickness, contains modified additives, and has high abrasion and pressure resistance.



CONSUMPTION 1.9-2.1 kg/m² - for 1 mm thickness

COLOR Grey

PACKAGING 25 kg Kraft Bag



SELF PRO RAPID / Fast Drying Self Leveling Rapid Screed



DryFix SELF PRO RAPID is a gypsum-based, self-levelling screed that can be applied in 1-10 mm thickness, has a fast setting, contains modified additives, and has high abrasion and pressure resistance.



CONSUMPTION 1.9-2.1 kg/m² - for 1 mm thickness

COLOR Grey

PACKAGING 25 kg Kraft Bag



GAZBOND / Cement Based, Aerated Concrete Masonry Mortar



DryFiX GAZBOND is a cement-based, single component, high performance gas concrete mesh mortar. It is used as gas concrete mesh mortar in interior and exterior areas.



CONSUMPTION 4.00-6.00 kg/m² - with 10 mm Notched Trowel

COLOR Grey

PACKAGING 20 kg Kraft Bag

POWERELL / Masonry Mortar



DryFiX POWERELL is a cement-based, single component, high performance masonry mortar. It does not harden quickly and provides time and ease for leveling.



CONSUMPTION 16-18 kg/m² - for 10 mm application

COLOR Grey

PACKAGING 25 kg Kraft Bag



SATEN PRO / Satin Plaster



DryFiX SATIN PRO is a white cement based, polymer added, fine satin plastering material applied on rough plaster.

CONSUMPTION 0.90-1.10 kg/m² - for 1 mm thickness
COLOR White
PACKAGING 20 kg Kraft Bag



PRATİK / Machine Plaster



DryFiX PRACTICAL is a cement-based plastering material that can be applied to interior and exterior surfaces by hand or machine.

CONSUMPTION 14-16 kg/m² - for 1 cm thickness
COLOR Grey
PACKAGING 25 kg Kraft Bag

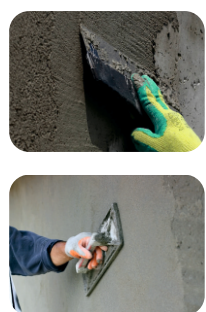


CLASSIC / Fine Plaster



DryFiX CLASSIC is a cement-based, fine plastering material applied on rough plaster on interior and exterior surfaces.

CONSUMPTION 1.4 - 1.6 kg/m² - 1 mm
COLOR Grey
PACKAGING 25 kg Kraft Bag



MANTO PLAST / Coating Plaster



DryFiX MANTO PLAST is a cement-based, fibrous, polymer-added thermal insulation board plaster. It is suitable for rockwool-EPS-XPS insulation boards.

CONSUMPTION 4.00 - 6.00 kg/m² - 2 layers
COLOR Grey
PACKAGING 25 kg Kraft Bag



MANTO 404 / Coating Adhesive



DryFiX MANTO 404 Cement based, polymer added thermal insulation board adhesive mortar. Suitable for rock wool-EPS-XPS insulation boards.

CONSUMPTION 4.00-6.00 kg/m²
COLOR Gray
PACKAGING 25 kg Kraft Bag



MANTO DECO / Decorative Coating

DryFiX MANTO DECO is a cement-based, grain-textured, polymer-added decorative exterior coating.



CONSUMPTION 2.80-3.20 kg/m²

COLOR White

PACKAGING 25 kg Kraft Bag

THERMAL 100 EX / Exterior Thermal Insulation Plaster

DryFiX THERMAL 100 EX is a perlite-based, ready-to-use plaster mortar that can be applied manually or by machine. It has water repellency and provides thermal insulation. It has A1 class fire resistance.



CONSUMPTION 13 kg: 3-3.5 m² for 1 cm thickness

20 kg: 3.5-4 m² for 1 cm thickness

COLOR White

PACKAGING 13 kg and 20 kg Kraft Bag

EPS / Thermal Insulation Board

White	Dryfix Asmolen
	Dryfix 8-10 kg/m ³
	Dryfix 10 kg/m ³
	Dryfix 12 kg/m ³
	Dryfix 14 kg/m ³
	Dryfix 16 kg/m ³
	Dryfix 18 kg/m ³
Carbonaceous	Dryfix C 10 kg/m ³
	Dryfix C 12 kg/m ³
	Dryfix C 12-14 kg/m ³
	Dryfix C 15 kg/m ³
	Dryfix C 16 kg/m ³

Thickness	Number in Package	Package m ³
1cm	50	0,25
2cm	25	0,25
2,5 cm	20	0,25
3cm	16	0,24
4cm	12	0,24
5cm	10	0,25
6cm	8	0,24
7cm	7	0,245
8cm	6	0,24
9cm	5	0,225
10cm	5	0,25

*Please consult for Underfloor Heating Boards.





İZERSAN YAPI MALZEMELERİ SAN. VE TİC. LTD. ŞTİ.

6016/6 Sokak No:19/1 Işıkkent / Bornova-İZMİR/TÜRKİYE
Tel&Fax : +90 850 777 05 35 • E-mail:info@izersan.com.tr



www.dryfix.com.tr



[dryfixyalitimboya](https://www.instagram.com/dryfixyalitimboya)



[dryfixyalitim](https://www.facebook.com/dryfixyalitim)



[dryfixyalitimboya](https://www.youtube.com/dryfixyalitimboya)



+90 850 777 05 35

NON-SLIP
CONSTRUCTION
CHEMICALS
FLOOR
COVERINGS
THIS
HEAT
FIRE
NON-SLIP
CONSTRUCTION
CHEMICALS
FLOOR
COVERINGS
THIS
HEAT
FIRE