CONSTRUCTION DIVISION of SATECMA

WATERPROOFING CEMENT MORTARS

ГИДРОИЗОЛИРУЮЩИЕ ЦЕМЕНТНЫЕ МАТЕРИАЛЫ

TECMADRY and **TECMADRY** F:

Cement base one component hydraulic waterproofing mortar, for waterproofing basement walls, tanks, rendered surfaces and concrete structures of all types that need to be waterproofed. It waterproofs in favour and against pressure. **TECMADRY F** provides greater flexibility and bonding on difficult surfaces providing a smoother finish.

Однокомпонентный гидроизоляционный материал на цементной основе. Применяется для гидроизоляции стен подвалов, резервуаров, оштукатуренных поверхностей и бетонных конструкций всех типов, которые должны быть водонепроницаемыми. Обеспечивает водонепроницаемость, как при положительном, так и при отрицательном давлении воды. ТЕСМАDRY F обладает высокой эластичностью и адгезией, обеспечивая надёжное и гладкое финишное покрытие даже на сложных основаниях.

TECMADRY ELAST:

Тwo-component cementitious coating of high elasticity and crack bridging capacity of cracks generated in the support, providing great protection and waterproofing for direct pressure in mortar and concrete surfaces. Designed in 3 colors, it is decorative and has anti-carbonation properties. Двухкомпонентный высокоэластичный материал на цементной основе. Обладает способностью хорошо перекрывать, как имеющиеся трещины, так и трещины, появляющиеся в конструкции после укладки покрытия. Обеспечивает отличную защиту и гидроизоляцию различных поверхностей при положительном давлении. Производится в трёх цветах, обладает хорошими декоративными и антикарбонизационными свойствами.

TECMADRY MILENIUM:

Hydraulic cementitious waterproofing mortar, single component, specifically designed to penetrate the concrete and capillary net, sealing it and blocking the passage of water. It waterproofs with direct and indirect pressure. It can be applied by dry dusting method.

Гидроизолирующая однокомпонентная смесь, на цементной основе специально разработанная для проникновения в бетон по капиллярам. Взаимодействуя с водой, создает в капиллярах водонепроницаемый кристаллический барьер. Воздухообмен при этом не нарушается. Обеспечивает водонепроницаемость, как при положительном, так и при отрицательном давлении воды. Дополнительно защищает и упрочняет бетон. Возможно применение методом сухого нанесения.

TECMADRY RPA:

Waterproofing cement mortar with good adhesion and flexibility, to be applied in thicknesses ranging from 2 to 5 mm. It is designed for the waterproofing, protection and decoration in a single operation, leveling surfaces and with a very smooth finish. It can be a substitute for gypsum plaster.

Гидроизолирующая цементная смесь с хорошей адгезией и эластичностью, может наноситься слоем толщиной от 2 до 5 мм. Материал предназначен для гидроизоляции, защиты и декорирования в одной операции, способен хорошо выравнивать поверхности и создавать очень гладкое финишное покрытие. Может быть заменой для гипсовой штукатурки.

TECMADRY CIMENTACIONES:

Hydraulic waterproofing cementitious mortar recommended for waterproofing underground foundations below the water table, so as to prevent seepage of water from the surface.

Гидравлическая гидроизоляционная цементная смесь, рекомендуется для гидроизоляции подземных фундаментов расположенных ниже уровня грунтовых вод, чтобы предотвратить просачивание воды с поверхности.

TECMADRY SR:

Waterproofing cementitious mortar resistant to sulphates and sea water.

Гидроизоляционная цементная смесь устойчивая к сульфатам и морской воде.

REPAIR MORTARS PEMOHTHЫE COCTABЫ

PREMHOR and PREMHOR -R:

Mortars of normal and fast setting, especially designed for repairs and patching concrete surfaces and encounters between walls and floors and walls and walls.

Цементная смесь нормального и быстрого схватывания, специально разработанная для ремонта и выравнивания бетонных поверхностей и стыков стена - пол и стена - стена.

PREMHOR COSMÉTICO:

Cementitious mortar for cosmetic repairs in concrete. Applicable in thicknesses up to 5 mm. Masks concrete surface defects providing an excellent aesthetic finish.

Цементная смесь для косметического ремонта бетона. Применяется слоем толщиной до 5 мм. Хорошо маскирует дефекты бетонного основания, придавая финишной отделке отличные декоративные качества.

PREMHOR STREET:

Mortar of rapid setting and hardening for sealing and anchoring urban furniture and for rapid structural repairs in concrete, providing high resistance. Setting speed constant independent of temperature.

Смесь со свойствами быстрого схватывания и твердения для герметизации и крепления уличного оборудования, а также для быстрого структурного ремонта бетона, обеспечивает высокую стойкость. Обладает постоянной скоростью схватывания, не зависящей от температуры окружающей среды.

PREMHOR GROUT:

Fluid mortar of high mechanical resistance for fillings and anchors, and to repair cavities confined in concrete surfaces.

Текучий раствор с очень высокой механической прочностью для заполнения, крепления, а также для ремонта полостей, каверн внутри бетонных конструкций.

TECMA PAINT MRRE:

Quick epoxy repair mortar, smooth pasty consistency, especially suited for quick repair and filling of horizontal cavities. Rapid setting and hardening (even at low temperatures).

Быстрый ремонтный раствор на основе эпоксидной смолы, обладает однородной пастообразной консистенцией, особенно подходит для быстрого ремонта и заполнения горизонтальных полостей. Быстрое схватывание и твердение (даже при низких температурах).

LEAKAGE PLUGGING МАТЕРИАЛЫ ДЛЯ ЛИКВИДАЦИИ ПРОТЕЧЕК

PROOUICK:

Extremely fast setting mortar to seal water leaks even against pressure. It expands while setting. The setting time of 1-2 minutes.

Быстросхватывающаяся смесь для герметизации утечек воды даже под сильным давлением. Расширяется при установке. Время схватывания 1-2 минуты.

PROOUICK PLUS:

Ultra fast setting mortar to seal water leaks even against pressure. It expands while setting. The setting time is less than 1 minute.

Сверхбыстросхватывающаяся смесь для герметизации утечек воды даже под сильным давлением. Расширяется при установке. Время схватывания менее 1мин.

TECMA METAL:

Metal epoxy putty paste for repairs and sealing of small fluid leaks without cutting fluid. It comes in two types: pasty and quick.

Металлизированная эпоксидная шпатлевочная паста для ремонта и герметизации небольших утечек жидкости без предварительной остановки течи.

STOP LIOUID:

Economical system for instant and permanent repair of leaks of fluids in pipes, water lines, fuel, air and other fluids. It is necessary to cut the flow to proceed with the repair.

Экономичная система для мгновенного и долгосрочного устранения утечек воздуха, воды, топлива и других жидкостей в трубах и водоводах. Необходимо остановить течь прежде, чем приступить к ремонту.

TAR AND ASPHALTIC PRODUCTS БИТУМНЫЕ И АСФАЛЬТОВЫЕ МАТЕРИАЛЫ

TECMA PAINT BITUM CAUCHO:

Bituminous emulsion with anionic latex. Thanks to the modification with latex, you get a film more flexible and resistant to water and solutions of weak acids and bases. Acts as a waterproofing coating on foundations and also as primer of asphalt or bitumen membranes.

Битумная эмульсия с латексом. Благодаря модифицированию материала латексом получается более гибкое покрытие устойчивое к воздействию воды и слабых растворов кислот и оснований. Применяется как гидроизоляционное покрытие фундаментов и в качестве грунтовки для битумных и асфальтовых мембран.

TECMA PAINT BTA – Asphalt-based coating in solution, for the protection against moisture in concrete and cement walls, plates and metal elements which are to be buried.

TECMA ASFALT NF- Asphalt binder for filling potholes and sinkholes. Easy compaction and increased resistance to disintegration.

TECMA PAINT TAR-E – Tar epoxy coating of high thickness, for protecting steel and concrete surfaces subjected to continuous immersion in water and harsh environments.

SEALANTS

SATECMA ELASTIC PM-33 and SATECMA ELASTIC S-600: One component polyurethane mastics, designed for sealing active joints and binding of multiple materials used in construction, industry body builders, plumbing, electricity, etc..

SATECMAELASTIC H2O – Elastic sealant based on art polymers of modified with adhesion promoters that provides excellent adhesion to most materials, even when the surfaces are wet.

PRIMER 1833: Penetrating and sealing primer for porous surfaces to be used with our polyurethane sealants.

FONDO DE JUNTAS: Polypropylene cord for filling joints before sealing (different diameters). Prevents the bonding to the bottom of the joint and the excessive consumption of putty.

SAT KLEBEN: Epoxy resin for use in anchors and fast and durable.fixings. Product of two components pre-dosed in cartridge. It is applied by injection.

BENTONITA GB – Cord made of bentonite and butyl rubber for waterproofing construction joints

TECMA INYEC AQUA - Injection water reactive polyurethane resin used to stop leaks of water

SATECMA BAND AD-08 – Cold adhesive butyl strip.

GRAFFITI REMOVERS AND ANTIGRAFFITI PROTECTION УНИЧТОЖИТЕЛЬ ГРАФФИТИ И ЗАЩИТА АНТИГРАФФИТИ

DECAPA-SCM – Paint and varnish stripper of low viscosity, especially suited for treatment on horizontal surfaces. Removes all types of paints and varnishes on concrete, wood, metal, stone, etc.. Methylene chloride free.

DECAPA-SCM GEL – Paint and varnish stripper of high viscosity, especially suitable for pickling vertical surfaces. Methylene chloride free.

DECAPA GRAFFIT - Pickling paste of graffiti markers for use on polished mineral surfaces such as marble or granite.

 $\textbf{TECMASOL-AP}-\textbf{Graffiti} \ cleaner \ specially \ developed \ to \ remove \ graffiti \ on \ \textbf{TECMA PAINT ANTIGRAFFITI}.$

BRUTUS-FLUIDO:

Cleaning and graffiti remover for polished or non-porous surfaces

Моющее средство и уничтожитель граффити для гладких, непористых поверхностей.

BRUTUS-GEL – Cleaner and graffiti remover for polished or non porous surfaces; it is presented in the form of gel for application on vertical surfaces.

PROQUIL PRB – Liquid product, soluble in water, cleaner for graffiti made with markers and pens on non-porous painted surfaces such as metal items, galvanized sheets, plastic items, etc.

JV-CLEAN - Cleaner spray of graffiti and paint stains with pleasant aroma of orange and water emulsifiable.

TECMA PAINT ANTIGRAFFITI:

Clear coating for protection against graffiti on concrete surfaces, rendering, bricks, granite, stone, etc. Available in satin, gloss and matt.

Прозрачное покрытие (краска). Защита от нанесения граффити на бетон, штукатурку, кирпич, камень и т.д. Доступны глянцевый, матовый или фактурный.

ANTIGRAFFITI PRIMER - Penetrating primer used on non-porous or polished surfaces before applying TECMA PAINT ANTIGRAFFITI.

IMPRIMACION A – Sealing primer for porous surfaces. It avoids the intonation of the substrates.

ADMIXTURES FOR MORTAR AND CONCRETE ДОБАВКИ К БЕТОНУ И

РАСТВОРУ

PLASTICONS:

Extra-high concentration plasticizer for mortar and concrete. Used as an additive in the mortar mixing water, provides a great improvement in the workability and adhesion in plasters and renders

Высококонцентрированный пластификатор для растворов и бетона. Добавляется в раствор при смешивании с водой. Делает раствор пластичным, более удобным в работе и увеличивает адгезию к основанию.

TECMA ADMIX CRYSTAL:

Integral cementitious waterproofing admixture by crystallization for concrete. It withstands high positive or negative water pressures.

Гидроизолирующая добавка в бетон в процессе его приготовления. Создает в капиллярах кристаллизационный водонепроницаемый барьер. Отлично работает как при положительном, так и при отрицательном давлении воды.

CRYLADIT:

Mixing additive based on acrylic copolymers in aqueous dispersion. It improves adhesion, water resistance, flexibility and many other properties of mortars.

Модифицирующая полимерная добавка для бетонных и ремонтных смесей. Повышает адгезию, водонепроницаемость, трещиностойкость, морозостойкость и химическую стойкость бетона и ремонтного материала.

ANTICONGELANTE HM – Chloride-free antifreeze additive to the mixing water of concrete and mortar, allowing the concreting at temperatures below +5 ° C.

HIDROFUGO 2000 - Mass water-repellent additive, chloride free. It reduces water permeability in concrete and mortar.

ACELCONS - Chloride free, quick setting additive for mortar and concrete. It reduces initial and final setting time.

TECMACONS-SF20 - Super-fluidizing additive based on synthetic polymers free of chlorides.

RETARDADOR FH – Setting retardant additive based on modified polyphosphates, free of chloride.

TECMA-HMF – Milky emulsion, ready for use, developed to prevent rapid evaporation of the mixing water, permitting better curing of concrete and mortar surfaces.

 $\begin{center} \textbf{SATECMACAL} - \textbf{Mass admixture with plasticizing-retardant action} \end{center}$

POLYPROPYLENE FIBRES

B-STRATOS 6 - Easy dispersion fibres for cement renders and gypsum plasters. Perfect aesthetic finish. Length: 6 mm.

B-STRATOS 20 – High performance fibres for industrial floors reinforcement. Length: 20 mm.

SAT FIBER – Fibrillated polypropylene fibres to reinforce and avoid concrete cracking. For precast concrete, shotcrete, slabs, etc. Length: 19 mm.

SAT-FILS – Multifilament polypropylene fibers to eliminate plastic shrinkage cracking in cement mortars for floor screeds. Length: 12 mm.

SATECMA FIBERS –Polypropylene fibers to reduce cracking in concrete at very low cost. Length: 30 mm

FIBERMESH 6130 – Fibrillated polypropylene fibers to reduce plastic shrinkage cracking of concrete. For precast concrete, shotcrete, slabs, etc. Length: 19 mm.

TREATMENT OF FLOORS AND PAVEMENTS МАТЕРИАЛЫ ДЛЯ ПОЛОВ И ТРОТУАРОВ

HIDROTECMA-SP:

Sealant, hardener, mineralizer and porosity reducer in concrete floors and pavements. It strongly reduces the permeability to water and protects against efflorescence formation.

Упрочнитель герметизирующий для бетонных полов и поверхностей. Снижает образование пыли и водопоглощение, повышает износостойкость бетона.

TECMA AGLO-STONE:

Binder two component resin of high mechanical strengths for the production of permeable pavements, especially for those who are subjected to traffic. Двухкомпонентный эпоксидный состав для изготовления эпоксибетона. Прозрачный. Применяется для строительства тротуаров и пешеходных дорожек с высокой пешеходной нагрузкой или лёгкой автомобильной нагрузкой.

BONDING RESINS АДГЕЗИОННЫЕ МАТЕРИАЛЫ

TECMA ADH:

Single-component acrylic emulsion specially developed to be used as nonstructural bonding bridge between different materials.

Однокомпонентный акриловый адгезионный грунт, специально созданный для существенного увеличения адгезии между различными материалами, в первую очередь между кирпичом, бетоном и штукатуркой или ремонтным составом.

TECMA PAINT AD – Thixotropic epoxy resin, for bonding different building materials. Recommended for bonding old concrete and mortar with new, binding of metal embedded in concrete and, in general, as adhesive for fibercement, stone, marble, etc.. **TECMA PAINT R** – Epoxy resin especially developed for concrete and cement screeds, providing a perfect bond between the concrete or mortar old and new. Recommended for screeds of large slabs.

FAÇADE PAINTS ГИДРОИЗОЛИРУЮЩИЕ ФАСАДНЫЕ КРАСКИ

TECMA PAINT FACHADAS:

Aqueous dispersion elastic waterproofing resistant to ultraviolet rays, prevents carbonation of concrete and absorbs cracks of the support up to 1 mm. Self-cleaning property with rainwater, preventing surface fouling. Available in various colors.

Эластичное покрытие, предназначенное для защиты фасадов от влаги и сатурации. Обладает свойствами пыле-грязеотталкивания. Благодаря своей эластичности покрывает микротрещины (до 1мм) образующиеся на поверхности фасада. Кроме того, защищает фасад от плесени, грибков и водорослей.

TECMA PAINT SILICATOS –

Waterproof paint, matt appearance, based on mineral silicates working by providing penetration and crystallization and durability over 20 years. Non-flammable, does not form blisters or peeling, allowing maximum breathability.

Гидроизолирующая краска на минеральной, силикатной основе. Благодаря проникновению в капилляры и кристаллизации создаёт долговечное покрытие, до 20 лет. Не отслаивается. Не горючая. Не закрывает поры, воздухопроницаемая.

FORMWORK RELEASE AGENT

DESCOF A – Concentrated formwork release agent able to create an emulsion with water at ratio 1-8 to 1-12. For all kinds of plates: metal, wood, plastic. Stops concrete from adhering while forming frames, beams, precast, etc. It achieves a better final surface appearance. It is compatible with any type of concrete.

CONSOLIDATING AND ANTI RISING CAPILLARY WATER PRODUCTS

SATECMACONS AAJ – Primer based on low molecular weight and small molecule size acrylic polymers, which has been specially designed for consolidation and anti disintegrant treatment on damaged supports with different porosities.

SATECMACONS V - Consolidating product for masonry, granite, natural stone, etc.., based on silicic acid esters

HIDROTECMA – Complex of several chemical components that clogs pores, by molecular crystallization, of mortars, concrete and calcium stones, so that it prevents the penetration of water. Similarly, it will produce waterproofing in mortar and concrete against rising capillary water. It also acts as a mineralizer and consolidating of mortars.

SOLVENTS

TECMASOL-E – Solvent for epoxy paints.

TECMASOL-C – Solvent for chlorinated rubber based paints.

 $\label{eq:TECMASOL-D} \textbf{-} \ \text{Diluent for TECMA PAINT BPU}.$

TECMASOL-U – Universal solvent; used for industrial cleaning

TECMASOL-UP - Diluent for TECMA PAINT ANTIGRAFFITI

TECMASOL-BTA – Special diluent for TECMA PAINT BTA

SOLQUIM TAR – Solvent for removing residual tar and asphalt.

SPECIAL PAINTS

TECMA PAINT AS – Coating based on acrylic copolymers in aqueous dispersion and outdoor resistant pigments. Especially suitable for painting sports courts and concrete surfaces non-exposed to chemical or mechanical attack.

TECMA PAINT OX – Water based anticorrosive primer, intended for the protection of metal surfaces. Excellent flexibility, hardness and adhesion to steel, galvanized steel and aluminium.

TECMA PAINT OP – Synthetic enamel painted finish for iron and steel elements that have been primed, or refinish them. It offers excellent protection and conservation of brightness and color of exterior and interior.

TECMA PAINT HS – Chlorinated rubber and special plasticizer based coating, with a high chemical resistance and excellent mechanical characteristics. It offers an excellent protection in harsh environments where water splashes and chemicals are prevalent. Especially recommended for painting of swimming pools.

TECMA PAINT OPS – Special paint, intended for painting markings on highways, streets, sidewalks, etc. Supports addition of glass beads to make reflective the painted surface.

TECMA PAINT P – Bluish transparent varnish for temporary protection and packaging of machined parts, aluminum, anodized aluminum and all other metal parts with smooth surfaces to be temporarily protected. Do not use on lacquered and painted surfaces and painted.

TECMA OXID ND – Oxide converter coating, intended to be applied on rusty iron or steel surfaces which cannot be conveniently prepared. It creates a black film.

DECAOX SP – Rust metal passivator. It is especially suitable for cleaning and etching of surfaces and components of steel, copper, brass, etc.. Not recommended for use on surfaces made of tin, chromium, nickel and galvanized steel.

TECMA-PAINT METALIZADOR-Z -Anticorrosive aerosol paint to cover metal areas which have lost their galvanizing and to protect steel parts where these jobs should be quickly done.

TECMA INOX-SPRAY – Aerosol of high temperature stainless steel. Air-drying coating, based on stainless steel particles and heat resistant resin, designed for the protection of iron and steel elements. Its formulation allows withstand temperatures of over 450 ° C

EPOXY PAINTS

TECMA PAINT ECOPOX – Epoxy paint, water-borne, without odor or emanation of harmful solvents. Specially developed for application in food industries, dairy and all those places where it is not advisable to use solvent epoxy paints. Provides high resistance to mechanical and chemical attacks.

TECMA PAINT EP-SD - 100% solids epoxy coating designed to protect horizontal surfaces, with high layer thickness.

TECMA PAINT A-H - Transparent epoxy primer, with adhesion to wet surfaces. Waterproof. Can be used as dust varnish sealer on cement and concrete surfaces.

TECMA PAINT ECOTRANS – Water based epoxy transparent coating. It can be thinned with 30-35% water prior to application. TECMA PAINT AUTONIVELANTE – Epoxy coating developed to produce self-leveling mortars by adding aggregates of 0.1-0.5 mm, to protect concrete floors subject to constant chemical and mechanical attacks. Due to its self-leveling characteristics, the finish is smooth.

TREATMENT OF FLOORS AND PAVEMENTS

HIDROTECMA-SP – Sealant, hardener, mineralizer and porosity reducer in concrete floors and pavements. It strongly reduces the permeability to water and protects against efflorescence formation. It works by penetration and crystallization, providing hygroscopic crystals with gelatinous appearance in wet conditions, filling the capillaries and pores of the concrete.

OLEO-REPELENTE BS – Anti-stain protector, oil and water repellent for porous materials like terracotta tiles, baked clay, and countertops made of polished marble and granite.

TECMA GEM AEROSOL – Anti-stain protector, oil and water repellent for countertops and other surfaces made of polished granite and marble.

TECMA PAINT BPU – Protecting clear transparent coating of aliphatic polyurethane, waterproofing, resistant to chemicals and traffic. Gloss, matt and satin finishes. Resists sunlight.

TECMA ANTIDESLIZANTE – Permanent anti-slippery treatment for mineral floors such as terrazzo, granite, natural and artificial stone, gres, etc. Increases friction coefficient.

LICOGLAS – Chemical booster for ice elimination, environmental humidity reduction and to prevent the formation of ice and soil drying in earth ways.

TECMA-SEC A.B.S. – Absorbent and antiskid product for floors.

TECMA ABSORB + - Superabsorbent of aqueous fluids.

KIT DE ABSORCIÓN-S – Products to eliminate chemical spills

TECMA AGLOMER – Binder resin, clear matt, for aggregates in gardening and tree pits, free of volatile organic compounds. It allows very good drainage and excellent cleaning.

TECMA AGLOMER PUR – Single-component polyurethane to agglomerate rubber and EPDM pellets.

TECMA AGLOMER PUR-AL – Single-component aliphatic polyurethane to agglomerate rubber and EPDM pellets.

TECMA AGLO-STONE – Binder two component resin of high mechanical strengths for the production of permeable pavements, especially for those who are subjected to traffic. Clear transparent.

TECMA AGLO-STONE PA – Aliphatic two component polyurethane to agglomerate white and light colors agregates.

TECMA RSE – Epoxy resin of high performance for high quality repairs of concrete floors.

TECMA SUELOS-WAX – Wax emulsion for hand wax-treating processes of floors made of terrazzo, marble tiles, etc., on which it forms clear coatings that hermetically seal the pores of the substrate, providing a high gloss.

TECMA-MOP – Dust collector cleaning. Especially suitable in cleaning surfaces by removing dust with mop or cloths, in order to prevent dust from being eliminated rather is transferred from one place to another.

FAÇADE CLEANERS AND CEMENT STRIPPERS

DESCA 2F – Chemical scale remover for cements and efflorescence based on inorganic acids, synergistically enhanced by organic acids. Especially suitable for façade cleaning and removing excess cement residues on ceramic surfaces

DESCA 2F/P – Perfumed scale-remover and façade cleaner.

DESCA 100 – Alkaline cleaner for natural or artificial stone, with a totally chemical action. Abrasive free. Due to its appearance, it can be applied on horizontal and vertical surfaces. Cleans without damaging the stone.

SUPER DESCA STONE – Descaling cleaner, acidic odour free rust remover, intended to remove rust and cement stain residues in natural and artificial stones, ceramics, etc. Because of its special composition, can be used indoors.

DESCA P – Powerful cleaner for unpolished granite surfaces. It cleans even the shadows of the graffiti.

DESCA HOR – Acidic product with corrosion inhibitors, intended for cleaning, pickling and descaling on formwork plates, metal parts and building machinery.

DESCA – S - Façade cleaner and chemical scale remover for cement and efflorescence salts.

MULTI USE CLEANERS

PROQUIL GRAS - Concentrated alkaline degreaser

PROQUIL-B – Cleaner and brightener together with dust and pollution repellent properties, designed for use on non-porous surfaces such as glass, coated aluminum, stainless steel, plastics ...

PROQUIL CRISTAL - Scented alcoholic general cleaner

PROQUIL 15 -Industrial cleaner and degreaser, alkaline, highly concentrated.

PROQUIL-ALCA – Chlorinated alkaline cleaner for cleaning grease, mold and mildew on building materials and stainless steel surfaces.

PROQUIL-SMOKE - Alkaline cleaner for removing carbon deposits and pollution on building materials on vertical surfaces.

PROQUIL PLUS - Neutral industrial degreaser and cleaner, highly concentrated.

BACTA OFF -Wide range bactericide, algicide and fungicide.

FAÇADE WATER REPELLENTS AND PAINTS

HUM-PROT MATE – Solvent based waterproofing, colorless, breathable, applicable on vertical walls. No film-forming, water-repellent and allows vapor passage avoiding condensation. Long life.

IMPERMEABILIZANTE 10 AG – Waterproofing material based on siloxane oligomers of low molecular weight, which facilitates its penetration power and achieves a total waterproofing on the treated surfaces without film formation and without altering the appearance of the surfaces. Long life guaranteed.

HUMPROT-HYDRO – Concentrated water based water repellent product, based on potassium methylsiliconate. It is diluted into 75% - 85% water before applying it. It allows water vapor to pass.

HUM-PROT AQUA – Surface water repellent based on siloxanes in aqueous emulsion.

TECMA PAINT FACHADAS – Aqueous dispersion elastic waterproofing resistant to ultraviolet rays, prevents carbonation of concrete and absorbs cracks of the support up to 1 mm. Self-cleaning property with rainwater, preventing surface fouling. Available in various colors.

TECMACRIL FACHADAS – Acrylic paint in water dispersion, to protect and decorate facades.

TECMA PAINT SILICATOS – Waterproof paint, matt appearance, based on mineral silicates working by providing penetration and crystallization and durability over 20 years. Non-flammable, does not form blisters or peeling, allowing maximum breathability. **TECMASIL PRIMER** – Penetrating and sealing primer for porous surfaces that regulates the absorption and strengthens the

substrates surfaces which are to be painted with silicate base paints, such as TECMA PAINT SILICATOS

TECMALITE FACHADAS – PLIOLITE resins based coating. It offers excellent protection against water, carbon dioxide and industrial environments. It can be applied at any time in the year and in bad weather conditions.

TECMA PAINT BREAK TERMIC – Insulating paint intended for slab edges, cold corners and specific areas that need a thermal break.

ROOF WATERPROOFING MATERIALS

TECMA BASS SH -Adherent primer to wet surfaces that will be coated with acrylic or styrene-acrylic waterproofing.

IMPERMEABILIZANTE E-88 – Elastic waterproofing coating, made from water-based resins. Specially designed for waterproofing roofs, terraces, fiber cement roofs, etc..

TECMA ELAST V-97 – Elastic waterproofing based on styrene-acrylic resins. Specially designed for waterproofing roofs, terraces, etc.

TECMA ECO-TR - Elastic waterproofing, water based, clear matt, to protect unique areas of roofs and decks.

TECMA IMPERAL P-91 – Monocomponent polyurethane waterproofing material, which reacts with environmental moisture to form a durable and highly elastic membrane of aluminium color. Provides heat and light reflecting properties thanks to the laminar effect of aluminium particles.

TECMA IMPERAL P-98 – Elastic waterproofing polyurethane material, which cures with environmental moisture and is developed for waterproofing terraces and new or old roof decks, made of mortar or waterproofed with asphalt systems and acrylic membranes.

TECMA IMPERAL P-2008 – One component polyurethane waterproofing for roof decks waterproofing. It allows the application of high thickness layers.

TECMA PAINT FINAL – Water based aliphatic polyurethane coating, to protect the polyurethane waterproofing coatings against ultraviolet rays.

TECMA PAINT I-T – Aliphatic polyurethane elastic waterproofing product, one-component, transparent, designed to restore and waterproof new or old terraces, balconies, etc. Resistant to stepping and to moderate people traffic.

IMPERMEABILIZANTE 30 A – Two-component polyurethane waterproofing product of quick drying, solvent free and able to support pedestrian traffic.

TECMA PAINT-TERMIC FARENHEIT 10.8 – Elastic insulating coating and decorative waterproofing product for roofs which ensures a temperature reduction under roof of a minimum of 6 ° C in roofs of mineral support and at least 15 ° C in metallic roofs. It allows very remarkable savings in air conditioning electricity. It can also be applied on walls and on primed or painted metal tanks or pipes.

AUXILIAR PRODUCTS, MEMBRANES

FILTRO GEOTEXTIL - Thermowelded polypropylene geotextile. It is an anti-punch waterproofing protector filter.

TELA DE ARMAR - Reinforcing fiberglass mesh, grid shaped. When included in the waterproofing membrane, it is achieved higher toughness in the waterproofing, especially in areas with cracks or expansion joints.

FIBRA DE ARMAR 100 – Special reinforcing fiberglass mesh of heterogeneous tissue, special for TECMADRY ELAST

applications in critical areas where vibrations and movements are expected.

VELO DE REFUERZO – Polypropylene fabric that improves the resistance to percussion and improves crack bridging when

waterproofing with elastic products to be applied in situ.

VELO DE REFUERZO 300 P – Reinforcing mesh recommended for application of IMPERMEABILIZANTE 30 A.

TECMADREN – Draining sheet for protection of underground concrete.