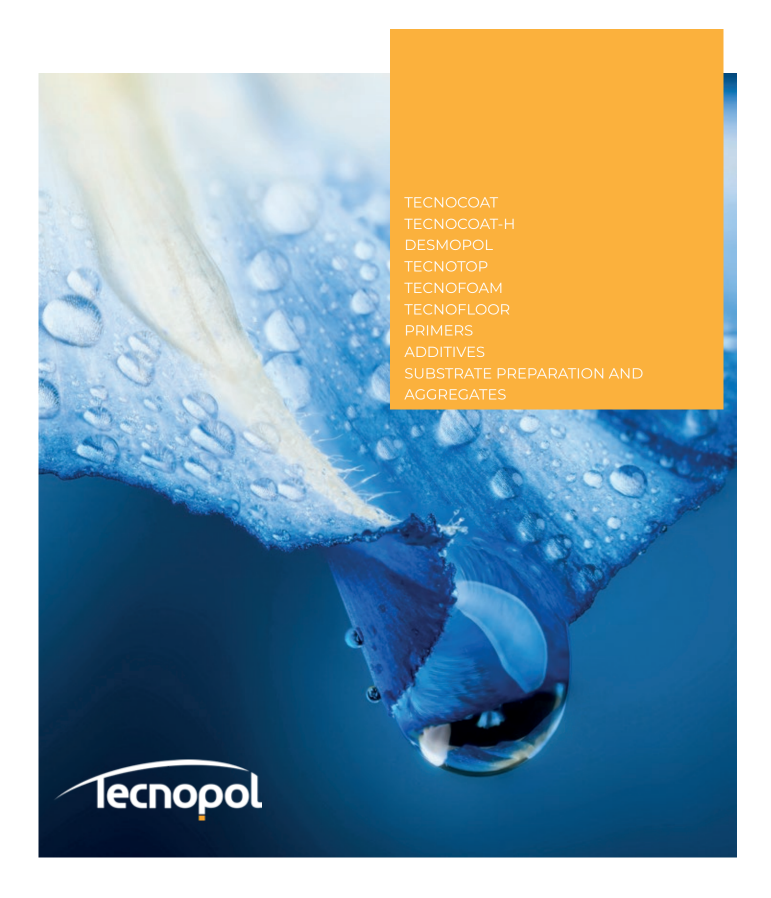
PRICE LIST 2024



SALES CONDITIONS

- These terms and conditions are applied and an integral part of any contract of sale unless otherwise agreed between the parties forming it.
- Shipping in charge of the customer buyer, any risk or damage to goods will be assumed by him.
- Shipping which is the responsibility of TECNOPOL SISTEMAS SLU, risk and damage of goods, are assumed provide the following clauses:
 - Cracks, dents and defects observed during delivery time, shall be notified to the transport company before goods accepting and communicated in writing to TECNOPOL SISTEMAS SLU before 24h.
 - The delay in supplies behaves no compensation of any kind, either cancel the order once loaded the transport company.
- Returns will not be accepted unless previously agreed. All returns must be accepted by the company after product checking. The material and the product must be in perfect conditions. In any case, the customer must pay 10% of the value of the product delivered as regard unpacking and / or stock. It not will be accepted any material after one month from its delivery.
- In the event of non-conforming delivery, any complaint, whether it concerns the quantity or the quality of the materials sold, must be made in writing within 24 hours.
- Any tax or excise, of whatever nature, imposed on business operations and will be the responsibility of the buyer, although they
 were eventually required the seller.
- The amounts specified in this price list are all Ex Works
- The shipping always will be assumed by the buyer.
- For any legal matter arising from the sale or derived therefrom, the parties expressly submit to Barcelona Courts expressly waiving any other court.
 - TECNOFLOOR: Special colorations at no additional cost for orders over 350 kg. For orders less than that, the PIGMENTS EP pigment is billed separately.
 - TECNOTOP 1C: For orders over 200 kg, we offer special colorations and the product is delivered already pigmented, at no additional cost.
 - TECNOTOP 2C/2CP: Special colorations at no additional cost for orders over 340 kg. For orders less than that, the PIGMENTS PU pigment is billed separately.
 - TECNOTOP S-3000: Special colorations at no additional cost for orders over 440 kg. For orders less than that, the PIGMENTS PU pigment is billed separately.
- If not covered by these Sale Conditions, and subject to the following clause, TECNOPOL SISTEMAS SLU does not accept
 any liability beyond the remedies set forth herein, including but not limited to any liability for goods not being available for use,
 lost of profits or revenue or loss of business. Except as expressly provided herein, TECNOPOL SISTEMAS SLU will not be liable
 for any consequential, special, indirect, or punitive damages, even if advised of the possibility of such damages, or for any claim
 by any third party.
- The buyer of goods agrees that for any liability related to the purchase of goods, which shall be exclusively determined according to the above, TECNOPOL SISTEMAS SLU is not liable or responsible for any amount of damages above the amount of the relevant order, which shall be considered a maximum cap for all applicable concepts.
- Notwithstanding the above, nothing in these Sale Conditions shall limit or exclude TECNOPOL SISTEMAS SLU liability (i) for death or personal injury caused by gross negligence of TECNOPOL SISTEMAS SLU, (ii) for fraud or (iii) any liability which cannot be excluded by law.
- The remedies set forth in these Sale Conditions will be the buyer's sole and exclusive remedy for any claim against TECNOPOL SISTEMAS SLU under or related to these Sale Conditions.

Additional Notes:

- VAT or other taxes are not included in this price list.
- This price list cancels any other previously issued.
- Prices and products on this price list may change and be applied without notice.
- Technical data and specified parameters of each product may be approximate. Always check the last version of technical data sheet or consult our technical department.
- The delivery times shall be defined from time to time, depending on the model, location and shipping type.

INDEX

| TECNOCOAT hot-spray pure polyurea membranes | 4 |
|---|----|
| TECNOCOAT·H hot-spray polyurea membranes | 7 |
| DESMOPOL poliurethane membranes | 8 |
| PRIMER primers | 10 |
| TECNOTOP aliphatic topcoats | 12 |
| TECNOFLOOR industrial flooring | 14 |
| Substrate preparation / Aggregates | 16 |
| Additives | 18 |
| TECNOFOAM polyurethane foams | 20 |



WATERPROOFING Pure polyurea liquid membranes





























PURE POLYUREA MEMBRANE FOR WATERPROOFING AND PROTECTION.

Two-component, sprayable, aromatic coating suitable **for waterproofing, protection and sealing**. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps, with high mechanical qualities.

| Packaging | Units x American P. | Code A (<i>ISO P-2049</i>) | Code B | Color | €/kg |
|-------------------------|------------------------|---------------------------------|------------|---------|--------|
| 60 kg (A)+60 kg (B)* | 8(A) /8(B)* | 4TF9999976 | 4TF1539176 | Grey | 18,50€ |
| | | 4TF9999979 | 4TF1539179 | Grey | |
| 2251 (4) 2251 (7) | (/A) //(D)* | | 4TF1539079 | White | 47.206 |
| 225 kg (A) + 225 kg (B) | 4(A) / 4(B)* | | 4TF1539279 | Black | 17,20€ |
| | | | 4TF093079 | Neutral | |



Watch



For other colors, please consult your sales representative







PURE POLYUREA MEMBRANE, ELONGABLE (>600%)

Two-component, sprayable, aromatic coating, suitable for waterproofing, protection and sealing.

Specially designed for application on elements with structural movements. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane without joints or overlaps.

| Packaging | Units x American P. | Code A (<i>ISO P-2049 EL)</i> | Code B | Color | €/kg | | |
|-------------------------|------------------------|-----------------------------------|------------|-----------|------------|------|--|
| | 4 | | | 4TB3 | 4TB1539179 | Grey | |
| 2251 (4) 2251 (5) | | 4TB9999979 | 4TB1539079 | White | 40.405 | | |
| 225 kg (A) + 225 kg (B) | | | 4TB1539279 | Black | 18,40€ | | |
| | | | 4TB1539579 | Dark Grey |] | | |







PURE POLYUREA MEMBRANE, WITH THERMAL INSULATION PROPERTIES

Two-component, sprayable, aromatic coating, suitable for waterproofing, protection and sealing. **This polyurea has a final expansion of 5 to 7 times its initial thickness.** It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane without joints or overlaps.

| Packaging | Units x American P. | Código A (<i>ISO P-2049</i>) | Code B | Color | €/kg |
|-------------------------|------------------------|-----------------------------------|-------------|-------|--------|
| 225 kg (A) + 225 kg (B) | 4(A) / 4(B)* | 4TC9999979 | 4TC15392225 | Black | 19,00€ |







PURE POLYUREA MEMBRANE, LOW VISCOSITY

Two-component, sprayable, aromatic coating, suitable for waterproofing, protection and sealing. It is designed as a coating and protection for TECNOFOAM polyurethane foam systems. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps, with high mechanical qualities.

| Packaging | Units x American P. | Código A (ISO P-2049 LV) | Code B | Color | €/kg |
|-------------------------|------------------------|-----------------------------|------------|-------|--------|
| 60 kg (A) +60 kg (B)* | 8(A) / 8(B)* | 4TG9999976 | 4TG1539176 | Grey | 18,50€ |
| 225 kg (A) + 225 kg (B) | 4(A) / 4(B)* | 4TG9999979 | 4TG1539179 | Grey | 17,60€ |





PURE POLYUREA MEMBRANE, HIGH STRENGTH

Two-component, sprayable, aromatic coating suitable for waterproofing, protection and sealing. **Designed for situations where chemical resistance is required.** It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps, with high mechanical qualities.

| Packaging | Units x American P. | Código A (ISO P-2049 HR) | Code B | Color | €/kg |
|-------------------------|------------------------|-----------------------------|------------|-------|--------|
| 225 kg (A) + 225 kg (B) | 4(A) / 4(B)* | 4TK9999979 | 4TK1539179 | Grey | 21,00€ |



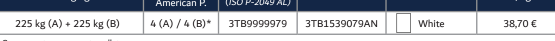
* Components on separate pallets



PURE ALIPHATIC POLYUREA MEMBRANE FOR WATERPROOFING AND PROTECTION.

Two-component, sprayable, aliphatic coating, suitable for waterproofing, protection and sealing. It is applied It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps.

| Packaging | Units x American P. | Código A (ISO P-2049 AL) | Code B | Color | €/kg |
|-------------------------|------------------------|-----------------------------|--------------|-------|---------|
| 225 kg (A) + 225 kg (B) | 4 (A) / 4 (B)* | 3TB9999979 | 3TB1539079AN | White | 38,70 € |



^{*} Components on separate pallets



100% PURE POLYUREA MEMBRANE. WITH ANTISTATIC PROPERTIES.

Two-component, sprayable, aromatic coating, suitable for waterproofing, protection and sealing. Specific for applications where anti-static properties are required. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps, with high mechanical qualities.

| Packaging | Units x American P. | Código A (<i>ISO P-2049</i>) | Code B | Color | €/kg |
|-------------------------|------------------------|-----------------------------------|------------|-------|--------|
| 225 kg (A) + 225 kg (B) | 4 (A) / 4 (B)* | 4TF9999979 | 3TA1539179 | Grey | 19,50€ |





POLYUREA FOR MANUAL APPLICATION





COLD HAND-APPLIED POLYUREA MEMBRANE FOR WATERPROOFING

Cold-applied liquid two-component aromatic polyurea elastomer, which produces a continuous, elastic membrane, completely adhered to the substrate, without joints or overlaps, 100% watertight and waterproof, whose properties make it excellent for application on all types of surfaces, whether in new construction or rehabilitation. It is applied manually with a notched trowel, spreading it in a single layer.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|----------------------------|---------------------|------------|------------|-----------|--------|
| 4,80 kg (A) + 0,20 kg (B) | 120 (A) / 640 (B)* | 4TA1539505 | 4TA9999905 | Dark Grey | 15,30€ |
| 19,20 kg (A) + 0,80 kg (B) | 36 (A) / 640 (B)* | 4TA1539520 | 4TA9999920 | Dark Grey | 14,30€ |



^{*} Components on separate pallets

^{*} Components on separate pallets. Option for a combined pallet (not stackable) with 100 A+B kits.

^{**} Components on separate pallets. Option for a combined pallet (not stackable) with 33 A+B kits.



WATERPROOFING Polyurea liquid membranes















POLYUREA MEMBRANE FOR WATERPROOFING AND COATING

Two-component, sprayable, aromatic coating, suitable for waterproofing, protection and sealing. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps, with high mechanical qualities.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|------------|------------|-------|--------|
| 60 kg (A) + 60 kg (B) | 8 (A) / 8 (B)* | 4TF9999976 | 4TH1539160 | Grey | 15,40€ |
| 225 kg (A) + 225 kg (B) | 4 (A) / 4 (B)* | 4TF9999979 | 4TH1539179 | Grey | 13,60€ |



^{*} Components on separate pallets







POLYUREA MEMBRANE, STRETCHABLE

Specially designed to be applied on supports that undergo structural movements, where great elasticity is required. elasticity is required. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|------------|------------|-------|--------|
| 225 kg (A) + 225 kg (B) | 4 (A) / 4 (B)* | 4TF9999979 | 4TL1539179 | Grey | 15,10€ |



^{*} Components on separate pallets







POLYUREA MEMBRANE, LOW VISCOSITY

Designed as a coating and protection for TECNOFOAM polyurethane foam systems. It is applied using specific spraying equipment and forms a solid, continuous, watertight and waterproof membrane, without joints or overlaps.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|------------|------------|-------|--------|
| 225 kg (A) + 225 kg (B) | 4 (A) / 4 (B)* | 4TG9999979 | 4TJ1539179 | Grey | 14,00€ |



^{*} Components on separate pallets



WATERPROOFING Liquid membranes for cold application















SINGLE-COMPONENT POLYURETHANE WATERPROOFING MEMBRANE

Single component liquid made up of polyurethane, solvent-based, moisture-cured once catalyzed forms a continuous, seamless, solid and elastic, watertight, and waterproof membrane. Its properties make it an excellent choice to be applied on a multitude of substrates of new buildings and especially in refurbishments. It is applied manually, using a roller or brush, squeegee, and exceptionally, using specific spray equipment.

| Packaging | Units x American P. | Code | Color | €/kg |
|-----------|------------------------|------------|-------|---------|
| | | 4TE1539006 | White | |
| 6 kg | 120 | 4TE1539106 | Grey | 10,40 € |
| | | 4TE1556106 | Red | |
| | | 4TE1539015 | White | |
| 15 kg | 60 | 4TE1539115 | Grey | 9,80 € |
| | | 4TE1556115 | Red | |
| | | 4TE1539025 | White | |
| 25 kg | 36 | 4TE1539125 | Grey | 9,20 € |
| | | 4TE1556125 | Red | |















TWO-COMPONENT, SOLVENT FREE, 100% SOLIDS, POLYURETHANE MEMBRANE WITH POTABLE WATER CONTACT CERTIFICATE

Two-component liquid made up of 100% solids aromatic polyurethane, thixotropic, which once catalyzed forms a continuous elastic membrane, without any joints, overlapping, or any integrated mesh needs. Its properties make it an excellent choice for achieving air-tightness and perfect waterproofing in potable water contact. It is applied manually, using a roller or brush.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|----------------------------|------------------------|------------|------------|-------|---------|
| 12,20 kg (A) + 2,80 kg (B) | 60 (A)/120 (B)* | 4TD1539015 | 4TD9999915 | White | 17,00 € |



^{*} Components on separate pallets. Option for a combined pallet (not stackable) with 40 A+B kits.



SINGLE COMPONENT, WATER-BASED **TRANSPARENT AND ALIPHATIC POLYURETHANE** WATERPROOFING MEMBRANE

High solid, transparent, glossy, and aliphatic polyurethane resin, which once made forms a continuous, elastic, without any joints or overlapping, and totally waterproof.

| Packaging | Units x American P. | Code | Color | €/kg |
|-----------|------------------------|---------|-------------|---------|
| 5 kg | 120 | 0191205 | Transparent | 36,80 € |
| 20 kg | 36 | 0191220 | Transparent | 34,80 € |







SINGLE-COMPONENT, ALIPHATIC, WATERPROOFING ACRYLIC RESIN

Waterproofing paint, single component, water based, that once cured, forms an elastic, pigmented and UV resistant coating. cured, it forms an elastic, pigmented and UV resistant coating.

| Packaging | Units x American P. | Code | Color | €/kg |
|-----------|------------------------|------------|-------|--------|
| | | 4TS1539006 | White | |
| 6 kg | 120 | 4TS1539106 | Grey | 8,30 € |
| | | 4TS1539305 | Red | |
| | | 4TS1539015 | White | |
| 15 kg | 60 | 4TS1539115 | Grey | 7,80 € |
| | | 4TS1539315 | Red | |
| | | 4TS1539025 | White | |
| 25 kg | 36 | 4TS1539125 | Grey | 7,30 € |
| | | 4TS1539325 | Red | |







SINGLE-COMPONENT, WATERPROOFING COATING WITH MODIFIED POLYURETHANE RESINS

Waterproofing paint, single-component, water-based and modified polyurethane resins that once cured, forms an elastic, pigmented and UV resistant coating cured, it forms an elastic, pigmented and UV resistant coating.

| Packaging | Units x American P. | Code | Color | €/kg |
|-----------|------------------------|------------|-------|--------|
| 6 kg | 120 | 4TX1539006 | White | 9,45 € |
| 15 kg | 60 | 4TX1539025 | White | 8,90 € |
| 25 har | 26 | 4TX1539025 | White | 9.70.6 |
| 25 kg | 36 | 4TX1539125 | Grey | 8,70 € |





PRIMER RANGE Maximize adhesion on any substrate



SINGLE-COMPONENT, SOLVENT BASED, POLYURETHANE RESIN

Single-component polyurethane resin with low viscosity and high solids content.

| Packaging | Units x American P. | Code | €/kg |
|-----------|---------------------|---------|---------|
| 5 kg | 120 | 1047105 | 18,00 € |
| 20 kg | 36 | 1047120 | 17,00 € |





IMPRIMACIÓN MONOCOMPONENTE DE RESINA DE POLIURETANO EN BASE SOLVENTE

Resina de poliuretano monocomponente como promotor de adherencia de solapes y reapliciones.

| Packaging | Units x American P. | Code | €/kg |
|-----------|---------------------|---------|---------|
| 10 kg | 120 | 1047310 | 22,00 € |









TWO-COMPONENT 100% SOLIDS POLYURETHANE PRIMER

Designed to increase adhesion and improve the flatness of rough substrates (structural concretes, mortars, ...)

| Packaging | Units x American P. | Code A | Code B | €/kg |
|---------------------|---------------------|---------|---------|---------|
| 5 kg (A) + 5 kg (B) | 120 (A) / 120 (B)* | 0192710 | 0192610 | 24,00 € |



^{*} Components on separate pallets. Possibility of combined pallet (stackable) with 120 kits A+B.





TWO-COMPONENT 100% SOLIDS POLYURETHANE PRIMER FOR LOW TEMPERATURES

Same characteristics as PRIMER PU-1050 but for low ambient temperature situations.

| Packaging | Units x American P. | Code A | Code B | €/kg |
|---------------------|---------------------|---------|---------|---------|
| 5 kg (A) + 5 kg (B) | 120 (A) / 120 (B)* | 0192710 | 0192905 | 24,50 € |



^{*} Components on separate pallets. Possibility of combined pallet (stackable) with 120 kits A+B.







TWO-COMPONENT 100% SOLIDS EPOXY RESIN AND FILLERS

Designed for levelling concrete, mortar or ceramic substrates and increasing adhesion.

| Packaging | Units x American P. | Code A | Code B | €/kg |
|----------------------|---------------------|---------|---------|--------|
| 16 kg (A) + 4 kg (B) | 36 (A) / 120 (B)* | 0182020 | 0182220 | 18,00€ |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 24 kits A+B.







TWO-COMPONENT 100% SOLIDS EPOXY RESIN

Designed for levelling concrete, mortar or ceramic substrates and increasing adhesion.

| Packaging | Units x American P. | Code A | Code B | €/kg |
|--------------------------|---------------------|---------|---------|---------|
| 10,3 kg (A) + 4,7 kg (B) | 36 (A) / 120 (B)* | 0191415 | 0191515 | 24,00 € |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 24 kits A+B.







TWO-COMPONENT 100% SOLIDS EPOXY RESIN

Designed to increase adhesion on non-porous substrates such as metal.

| Packaging | Units x American P. | Code A | Code B | €/kg |
|---------------------|---------------------|---------|---------|---------|
| 8 kg (A) + 5 kg (B) | 36 (A) / 120 (B)* | 0193713 | 0193813 | 27,00 € |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 24 kits A+B.





TWO-COMPONENT WATER BASED EPOXY RESIN

Resin with 0% volatile matter. Designed to increase the adhesion of rough substrates.

| Packaging | Units x American P. | Units x American P. Code A | | €/kg |
|----------------------|---------------------|----------------------------|---------|---------|
| 3 kg (A) + 1 kg (B) | 120 (A) / 400 (B)* | 0192304 | 0192404 | 23,00 € |
| 15 kg (A) + 5 kg (B) | 36 (A) / 120 (B)** | 0192320 | 0192420 | 21,00 € |



^{**} Components on separate pallets. Possibility of combined pallet (not stackable) with 24 kits A+B.







TWO-COMPONENT 100% SOLIDS EPOXY RESIN FOR HIGH MOISTURE CONTENT SUBSTRATES Solvent-free, low viscosity resin for use on porous substrates with high humidity (up to 98%).





| Packaging | Units x American P. | Code A | Code B | €/kg |
|----------------------------|---------------------|-----------|-----------|---------|
| 11,95 kg (A) + 3,05 kg (B) | 60 (A) / 120 (B)* | 0193215AN | 0193315AN | 27,00 € |



Components on separate pallets. Possibility of combined pallet (not stackable) with 40 kits A+B.





TWO-COMPONENT FAST DRYING 100% SOLID EPOXY RESIN FOR HIGH MOISTURE SUBSTRATES

Solvent-free, low viscosity, fast drying resin, applicable on porous substrates with high humidity (up to 98%).

| Packaging | Units x American P. | Code A | Code B | €/kg |
|----------------------------|---------------------|-----------|-----------|---------|
| 11,95 kg (A) + 3,05 kg (B) | 60 (A) / 120 (B)* | 0193215AN | 0193515AN | 28,00 € |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 40 kits A+B.



IMPREGNATION IN ALCOHOLIC SOLUTION CONTAINING ADHESION PROMOTERS

Colourless impregnation to increase the adhesion of DESMOPOL T and TECNOTOP S-3000 T on non-porous substrates.

| Packaging | Units x American P. | Code | €/kg | |
|-----------|---------------------|---------|---------|--|
| 4 kg | 120 | 0193604 | 26,00 € | |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 100 kits A+B.



ALIPHATIC PROTECTION AND FLOORING

UV-resistant resins and coatings





SINGLE COMPONENT, COLORED, ALIPHATIC RESIN TO PROTECT AGAINST UV RAYS

Resin for treatment, decoration, and protection of flooring finishing. It forms a continuous film with excellent adhesion and mechanical properties. It is resistant to weathering, extreme temperatures, and UV radiation.

| Packaging | Units x American P. | Code | Color | €/kg |
|-----------|------------------------|-----------|------------------|--------|
| | | 4TM218105 | White (RAL 9010) | |
| 5 kg | 120 | 4TM214905 | Grey (RAL 7042) | 23,00€ |
| | | 4TM216005 | Red (RAL 8004) | |
| | 20 kg 36 | 4TM218120 | White (RAL 9010) | |
| 20 kg | | 4TM214920 | Grey (RAL 7042) | 21,00€ |
| | | 4TM216020 | Red (RAL 8004) | |





Other RAL see conditions of sale page





TWO-COMPONENT, ALIPHATIC POLYURETHANE RESIN, AS A FLOORING AND PROTECTION AGAINST UV RAYS

Colored solvent-based polyurethane resin for coating, decoration and protection of floorings with glossy finish as well as protection of aromatic membranes against UV rays. Resistant to vehicular traffic.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|----------------------------|------------------------|------------|------------|-----------------|---------|
| | | 4TN093005 | | Neutral | |
| 4,30 kg (A) + 0,70 kg (B) | 120 (A) 400 (B)* | 4TN214905 | 4TN9999905 | Grey (RAL 7042) | 25,50 € |
| | 100 (5) | 4TN1539305 | | Red (RAL 8004) | |
| | | 4TN093020 | | Neutral | |
| 17,20 kg (A) + 2,80 kg (B) | 36 (A) 120 (B)** | 4TN214920 | 4TN9999920 | Grey (RAL 7042) | 24,50 € |
| | | 4TN1539320 | | Red (RAL 8004) | |





^{*} Components on separate pallets. Option for a combined pallet (not stackable) with 100 A+B kits.

^{**} Components on separate pallets. Option for a combined pallet (not stackable) with 25 A+B kits.



TWO-COMPONENT POLYURETHANE RESIN, FOR TOTAL IMMERSION IN CHLORINATED OR SALT WATER AND PROTECTION AGAINST UV RAYS

Coloured resin for coating and decoration, especially on surfaces in contact with chlorinated water, saline water and total immersion situations, as well as protection of aromatic membranes against UV rays.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|----------------------------|------------------------|------------|------------|------------------|---------|
| | | 4TP093005 | | Neutral | |
| 4,30 kg (A) + 0,70 kg (B) | 120 (A) 400 (B)* | 4TP1539005 | 4TN9999905 | White (RAL 9003) | 28,00 € |
| | 100 (5) | 4TP207005 | | Blue (RAL 5012) | |
| | | 4TP093020 | | Neutral | |
| 17,20 kg (A) + 2,80 kg (B) | 36(A) 120 (B)** | 4TP1539020 | 4TN9999920 | White (RAL 9003) | 27,00 € |
| | | 4TP207020 | | Blue (RAL 5012) | |





^{**} Components on separate pallets. Option for a combined pallet (not stackable) with 25 A+B kits.







TWO COMPONENT, HI-TECH COLORED, COLD POLYUREA BASED RESIN FOR HIGH QUALITY COATINGS

Two-component, fluid, polyurea-based coating, with very high mechanical resistance, flexibility, with a fast drying process and manual cold application. High performance in resistance to vehicular traffic.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|------------------------|------------------------|-------------|------------|---------|---------|
| (log (A) + 1 log (B) | 120 (A) 400(B)* | 4TR093005 | 4TR9999905 | Neutral | 10.00.5 |
| 4 kg (A) + 1 kg (B) | | 4TR214920 | | Grey | 40,00 € |
| 16 los (A) + (los (B) | 36(A) | 4TR093020 | .======= | Neutral | 30.00.6 |
| 16 kg (A) + 4 kg (B) | 120(B)** | 4TR214920AN | 4TR9999920 | Grey | 39,00 € |





^{**} Components on separate pallets. Option for a combined pallet (not stackable) with 25 A+B kits.



HIGH QUALITY, HIGH STRENGTH, HIGH DURABILITY ALIPHATIC TRANSPARENT COATING

Two-component, fluid, polyurea-based coating with very high mechanical resistance, flexibility, with a fast drying process and manual cold application. For both indoor and outdoor surfaces.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|---------------------------|------------------------|-----------|------------|-------------|---------|
| 1,40 kg (A) + 3,60 kg (B) | 216 (A) 120 (B)* | 4TR092005 | 4TR9999805 | Transparent | 45,00 € |

DOWNLOAD PDF DATA SHEET

Watch Vídeo

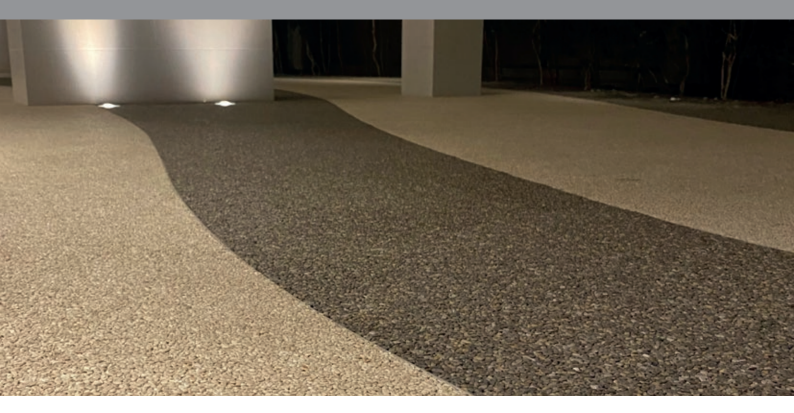
^{*} Components on separate pallets. Option for a combined pallet (not stackable) with 100 A+B kits.

^{*} Components on separate pallets. Option for a combined pallet (not stackable) with 100 A+B kits.

 $^{^{\}star}$ Components on separate pallets. Option for a combined pallet (not stackable) with 60 A+B kits.



FLOORING Continuous industrial flooring











100% SOLIDS EPOXY RESIN FOR SURFACING AND FLOORING

Two-component, pigmented, flowable, glossy, epoxy-based coating with high chemical and mechanical resistance, forming a continuous, aromatic coating. For the coating and covering of surfaces for pedestrian and vehicular traffic as well as for industrial applications.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|----------------------------|------------------------|-----------|------------|------------------|---------|
| 20,60 kg (A) + 4,40 kg (B) | 36 (A) 120 (B)* | 4TT214925 | 4TT9999925 | Grey (RAL 7042) | 17,80 € |
| | | 4TT203925 | | Red (RAL 3016) | |
| | 120 (b) | 4TT210725 | | Green (RAL 6024) | |





 $^{^{\}star}$ Components on separate pallets. Possibility of combined pallet (not stackable) with 25 kits A+B.



100% SOLID & NEUTRAL EPOXY RESIN FOR COATING & FLOORING

Same characteristics as Tecnofloor T-3020 but in a neutral version to be pigmented with the PIGMENTS EP range.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|---------------------------|------------------------|-----------|------------|---------|---------|
| 18,6 kg (A) + 4,40 kg (B) | 36 (A) 120 (B)* | 4TT093023 | 4TT9999925 | Neutral | 17,00 € |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 25 kits A+B.











WATER-BASED EPOXY RESIN FOR SURFACING AND FLOORING

Two-component, pigmented, flowable, water-based epoxy coating that forms a continuous, aromatic coating. With medium chemical and mechanical resistance, suitable as a finish for industrial flooring and road traffic.

It is certified for migration to drinking water and food contact, in addition to the European standard for the protection of structural concrete.

| Packaging | Uds./. Palet Americano | Code A | Code B | Color | €/kg |
|---------------------------|---------------------------|-----------|------------|------------------|---------|
| (log (A) + 1 log (B) | 120 (A) 400 (B)* | 4TW214905 | 4TW9999905 | Grey (RAL 7042) | 17,60€ |
| 4 kg (A) + 1 kg (B) | | 4TW208505 | | Green (RAL 6001) | |
| 1 70 VG (A) + 5 VG (B) 1 | 36 (A) 120 (B)* | 4TW214925 | 4TW9999925 | Grey (RAL 7042) | 17.00.6 |
| | | 4TW208525 | | Green (RAL 6001) | 17,00 € |



(18 large kits)



^{**} Components on separate pallets. Possibility of combined pallet (not stackable) with 25 kits A+B.







100% SOLIDS POLYURETHANE RESIN FOR SURFACING AND FLOORING

Two-component, pigmented, glossy, flowable, 100% solids polyurethane based coating with chemical and mechanical resistance that forms a continuous, aromatic coating. For the coating and covering of surfaces for pedestrian and vehicular traffic.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|--------------------------|------------------------|-----------|------------|-----------------|---------|
| 3,9 kg (A) + 1,1 kg (B) | 120 (A) 400 (B)* | 4TU214905 | 4TU9999905 | Grey (RAL 7042) | 16,50 € |
| 19,5 kg (A) + 5,5 kg (B) | 36 (A) 120 (B)* | 4TU214925 | 4TU9999925 | Grey (RAL 7042) | 15,90 € |





^{**} Components on separate pallets. Possibility of combined pallet (not stackable) with 25 kits A+B.



TWO-COMPONENT, ALIPHATIC, **TRANSPARENT BINDER,** POLYURETHANE BASED, FOR **DECORATIVE USE WITH AGGREGATES**

Two-component polyurethane, aliphatic, odourless, Transparent, 100% solids to be used as a binder suitable as stone encapsulation for pedestrian and vehicular traffic areas exposed to UV rays.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|-------------|---------|
| 2,5 kg (A) + 4,5 kg (B) | 120(A) 60(B)* | 0461607 | 0461707 | Transparent | 25,00 € |



 $^{^{\}star}$ Components on separate pallets. Possibility of combined pallet (not stackable) with 40 kits A+B



CURING ACCELERATOR FOR TECNOFLOOR STF-7020

Single-component yellowish additive that reduces the pot-life, the drying time and the in-service times of the Tecnofloor STF-7020 resin binder. The mixing ratio is carried out at a maximum consumption of 150 g / 7 kg of Tecnofloor STF-7020 kit.

| Packaging | Units x American P. | Code | €/I |
|-----------|---------------------|------|---------|
| 450 ml | N/D | N/D | 43,10 € |



^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 100 kits A+B

^{*} Components on separate pallets. Possibility of combined pallet (not stackable) with 100 kits A+B

SUBSTRATE PREPARATION



POLYURETHANE MASTIC

Single component polyurethane mastic that cures rapidly on contact with atmospheric moisture, forming a hard sealant, elastic and of a medium-high elasticity modulus. For sealing of vertical and horizontal joints.

| Packaging | European Pallet | Code | Color | €/u |
|---------------------|-----------------|---------|-------|---------|
| 600 cm ³ | 720 | 0106156 | Grey | 11,00 € |







POLYUREA MASTIC

Two-component polyurea mastic, high solids content, rapid cure and UV resistant. For filling control joints and cracks on concrete floors.

| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-----------------------|------------------------|-----------|------------|-------|--------|
| 20 kg (A) + 20 kg (B) | 36(A) / 36(B)* | 3TM999920 | 3TM1539120 | Grey | 21,00€ |
| 60 kg (A) + 60 kg (B) | 10(A) / 10(B)* | 3TM999960 | 3TM1539160 | Grey | 19,00€ |



^{*} Components on separate pallets



GEOTEXTILE REINFORCEMENT BAND

A transversely deformable adhesive band, formed of a viscous-elastic layer coated on a nonwoven mesh. The nonwoven element allows adaptation to the support of the band and is highly recommended for specific applications of polyurea membranes.

| Packaging | Units x American P. | Code | €/m |
|-----------|---------------------|---------|--------|
| Roll 15 m | 216 | 7955115 | 5,00 € |





THREE-COMPONENT EPOXY-CEMENTITIOUS THIXOTROPIC MORTAR FOR SMOOTHING OFF DAMP SUBSTRATES

Tri-component mortar for protecting and smoothing vertical and horizontal concrete surfaces subject to moisture.

| Packaging | Units x American P. | Code A | Code B | Code C | €/Kg |
|---------------------------------|--------------------------------|-----------|-----------|-----------|--------|
| 1,5kg (A) +4,75Kg (B) +25kg (C) | 198 (A) / 128 (B) / 50 (C)* | 135331TEC | 135431TEC | 135531TEC | 9,70 € |



^{*} Components on separate pallets



REINFORCING FIBER-GLASS MESH

Mesh for reinforcing for the polyurethane waterproofing membranes Desmopol / Desmopol CB at detail work, critical points, and general areas in case of was necessary.

| Packaging | Units x American P. | Code | €/u |
|---------------|---------------------|---------|----------|
| Roll 50m x 1m | 64 | 2815950 | 140,00 € |





POLYPROPYLENE MESH

Non-woven mesh made of 100% polypropylene fibers, heat-set on one side, and calendered on the other, with a mass of 200 g/m2, offered in rolls. Is a specific material to be used in Tecnocoat application where the substrate is very irregular or on the soil.

| Packaging | Units x American P. | Code | €/u |
|-----------------|---------------------|---------|----------|
| Roll 70m x 1.5m | 16 | 2815870 | 300,00 € |



FILLERS



ANTISLIP AGGREGATES FOR ANTISLIP FINISH

Charges /aggregates for anti-slip finishes. Used for DESMOPOL, TECNOCOAT waterproofing, coating liquid systems, and for TECNOFLOOR and TECNOTOP flooring systems in multilayer pavement systems.

| Packagir | g Units x A | merican P. Code | €/kg |
|----------|-------------|-----------------|---------|
| 25 kg | 5 | 50 159912 | 5 1,20€ |





PLASTIC CHARGES FOR ANTISLIP FINISH

 $\label{thm:convergence} \mbox{TECNOPLASTIC F is a kind of micronized plastic (polyamide) for texturing polyure than e resins, and achieve antislip surfaces for flooring.}$

| Packaging | Units x American P. | Code | €/ kg |
|-----------|---------------------|---------|---------|
| 2 kg | 120 | 0199402 | 46,00 € |





PLASTIC CHARGES FOR ANTISLIP FINISH

TECNOPLASTIC C is a kind of plastic (polyamide) micronized specially selected for texturing finishing resins, and thus achieve antislip floor finish, especially in situations of vehicular traffic.

| Packaging | Units x American P. | Code | €/kg |
|-----------|---------------------|---------|---------|
| 2 kg | 120 | 0199202 | 69,00 € |



ADDITIVES



ADDITIVE FOR THE APPLICATION OF DESMOPOL IN JUST ONE COAT

DESMOPLUS is an additive that gives to the single component polyurethane membrane DESMOPOL several properties to facilitate its application in one layer without bubbles inside, improve their physical and mechanical properties, and gives a fast dry time. It is suitable for the application of polyurethane membranes in low-temperature conditions or adverse weather conditions.

| Packaging | Units x American P. | Code | €/I |
|-----------|---------------------|---------|---------|
| 0,50 l | 400 | 0191155 | 28,00 € |
| 1,20 | ,20 400 0191101 | | 24,00 € |
| 21 | 216 | 0191102 | 22,00€ |







ADDITIVE FOR MEMBRANE APPLICATION DESMOPOL IN A SINGLE COAT IN WARM ENVIRONMENTS

DESMOPLUS 700 has a higher pot-life than DESMOPLUS, which makes it suitable for use in warm environments. It facilitates the application of DESMOPOL in a single layer without internal bubbling, improving the physical-mechanical properties and the speed of initial drying.

| Packaging | Units x American P. | Code | €/I |
|-----------|---------------------|---------|---------|
| 1,20 | 400 | 0190401 | 24,00€ |
| 2 I | 216 | 0190402 | 22,00 € |





SPECIAL SOLVENT FOR DILUTION OR CLEANING

Thinner for the DESMOPOL polyurethane membrane and the TECNOTOP range of aliphatic varnishes, for dilution in application with equipment and for use in the cleaning of spraying tools and machinery.

| Packaging | Units x American P. | Code | €/kg |
|-----------|---------------------|---------|--------|
| 5 l | 36 | 1048505 | 7,40 € |
| 25 l | 36 | 1048525 | 6,40 € |





THICKENER RHEOLOGY MODIFIER FOR DESMOPOL

Thixotropic additive specially designed to be mixed with DESMOPOL polyurethane liquid membranes, giving them thixotropic properties for their application on vertical or inclined surfaces, thus preventing the membrane from dropping.

| Packaging | Units x American P. | Code | €/kg | |
|-----------|---------------------|---------|---------|--|
| 11 | 400 | 0191301 | 44,00 € | |





CLEANING SOLVENT FOR SPRAYING EQUIPMENT

Cleaning solvent for polyurea (Tecnocoat) and polyurethane foam (Tecnofoam) spraying equipment. Specified for cleaning parts exposed to contact with amines, polyols or isocyanates.

| Packaging | Units x American P. | Code | €/I | |
|-----------|---------------------|---------|---------|--|
| 25 l | 36 | 1083525 | 11,40 € | |





PLASTICISER OIL

Plasticising oil used for the preservation and protection of the inside of polyurethane (PU) or polyurea (PUA) foam spraying equipment parts, such as the inside of hoses.

| Packaging | Units x American P. | Code | €/I | |
|-----------|---------------------|---------|---------|--|
| 25 l | 36 | 1083625 | 16,00 € | |





SPECIAL PIGMENTS FOR TECNOFLOOR T-3020 N

PIGMENTS EP is a pigment paste for the pigmentation of our TECNOFLOOR T-3020 N epoxy resins, to be mixed with neutral epoxy resins to achieve the final colouring according to RAL CHART desired by the user.

| Packaging | Units x American P. | Color | €/kg | |
|-----------|---------------------|-----------|---------|--|
| 2 Kg | 120 | RAL CHART | 44,00 € | |





SPECIAL PIGMENTS FOR TECNOTOP RESIN RANGE(NEUTRAL VERSION)

PIGMENTS PU is a pigment paste for the pigmentation of our aliphatic resins TECNOTOP S-3000/2C/2CP and TECNOFLOOR PU-3060 (in neutral versions). These resins are originally translucent and can be coloured by the user according to a RAL CHART.

| Packaging | Units x American P. | Color | €/u | |
|-----------|---------------------|-----------|---------|--|
| 1 Kg | 400 | RAL CHART | 44,00 € | |





ACCELERATING ADDITIVE FOR EPOXY RESINS

Reduces mixing and drying times, facilitating the use of resins in low temperature conditions.

| Packaging | Units x American P. | Code | €/u | |
|-----------|---------------------|--------------|--------|--|
| 6kg | 120 | 9010839 PROV | 8,90 € | |





WATER AS AN EXPANSION AGENT

FREE FROM CONTAMINATING GREENHOUSE EFFECT GAS EMISSIONS

The most ECO- friendly TECNOFOAM range using WATER as an blowing agent, which is free from gases toxic to the environment.

In addition, water-based TECNOFOAM provides completely stable and inert systems, without the emission of any toxic particles, either during the application process or for the length of its useful life.

The thermal conductivity remains stable from the moment of application, generating layers with a high dimensional stability.













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|---------------------|
| 250 kg (A) + 215 kg (B) | 4 (A)/4 (B)* | 2447979 | 2447178 | Yellow | Weekly quotation |















| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|-------------|--------|---------------------|
| 250 kg (A) + 215 Kg (B) | 4(A)/4(B)* | 2447979 | 9024499prov | Yellow | Weekly quotation |













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|--------------------------------------|------------------------|------------|------------|-----------|--------|
| 250 kg (A) + 230 kg (B) 4 (A)/4 (B)* | / (A) // (D)* | 2447979 | 3TS1556278 | Salmon | Weekly |
| | 2447979 | 3TS1556378 | Green | quotation | |













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|------------|--------|-----------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 3TT1556278 | Salmon | Weekly |
| | | 2447979 | 3TT1556378 | Green | quotation |













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|------------|--------|-----------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 3TU1556278 | Salmon | Weekly |
| | | 2447979 | 3TU1556378 | Green | quotation |

















| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|------------|--------|-----------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 3TV1556278 | Salmon | Weekly |
| | | 2447979 | 3TV1556378 | Green | quotation |













| Packaging | Units x American P. | Code A Code B | | Color | €/kg |
|-------------------------|------------------------|---------------|------------|--------|-----------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 3TW1556278 | Salmon | Weekly |
| | | 2447979 | 3TW1556378 | Green | quotation |









| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|---------------------|
| 250 kg (A) + 220 Kg (B) | 4(A)/4(B)* | 2447979 | 2449778 | Yellow | Weekly quotation |





TECNOFOAM HFO RANGE CLOSED-CELL EXPANSION ENERGY

Systems with a high closed-cell content provide excellent resistance to water vapour absorption, which translates into better waterproofing of the building element, whether the roof or facade. In addition, the high reactivity of the gas enables application in all climates, with great advantages particularly in cold environments.

TECNOFOAM HFO complies with environmental regulations for the emission of fluoride gases in the European Union.















| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|---------------------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4(B)* | 2447979 | 2448379 | Yellow | Weekly quotation |













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|---------------------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 2448679 | Yellow | Weekly quotation |













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|---------------------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 2448879 | Yellow | Weekly quotation |



TECNOFOAM INJECTION

INSULATION WHICH REACHES INTO ALL THE CORNERS

Injection systems are suitable for filling any cavity, whether brick, concrete or wood, as well as industrial insulation of pipes or tanks. Its low reactivity and good foam flow allow a uniform expansion throughout the cavity forming a continuous seal. This improves the thermal insulation of the construction system.

In addition, its application is simple and optimal in any climate.













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|-----------|
| 50 kg (A) + 50 kg (B) | 8 (A)/8 (B)* | 2447950 | 2446850 | Yellow | Weekly |
| 250 kg (A) + 215 kg (B) | 4 (A)/4 (B)* | 2447979 | 2446878 | Yellow | quotation |













| Packaging | Units x American P. | Code A | Code B | Color | €/kg |
|-------------------------|------------------------|---------|---------|--------|---------------------|
| 250 kg (A) + 230 kg (B) | 4 (A)/4 (B)* | 2447979 | 2448979 | Yellow | Weekly quotation |



