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Neopox[®] Special

(e)

| Product Description | Neopox[®] Special is a two- on construction, metallic & stress and need chemical re | component solvent-based ep GRP surfaces that under ssistance. | oxy paint suitable for use go significant mechanical | |
|---|---|---|---|--|
| Fields of Application | Floors of industries, warehouses, car services places Swimming pools, tanks, fountains, boats Indoor metallic surfaces | | | |
| Properties/ Advantages | Resistant at temperatures between -50°C and +140°C (short-term resistance). Permanent resistance between -20°C and +70°C. Neopox[®] Special doesn't pre-require the substrate priming. In special occasions it is required the use of Epoxol[®] Primer (see table below) | | | |
| | Type of substrate | Consumption Epoxol[®] Primer | Consumption Neopox[®] Special | |
| | Mosaic | 100gr/m ² /layer | 125gr/m ² /layer | |
| | Ceramic Tiles | 100gr/m ² /layer | 125gr/m ² /layer | |
| | Cementitious with high porosity | 150- 200gr/m²/layer | 125gr/m ² /layer | |
| | Excellent resistance to industrial atmosphere and solvents and dilute acids (state) | water, sea water, alkalis d adverse weather conditions see table of chemical resistar | s, petroleum derivatives, ons. Good resistance to nce). | |
| | Suitable and as a protective coating to biological purification plants. Widespread use of applications with the same material. Wide range of basic colours. | | | |
| | | | | |
| | | | | |
| Compliant with the regulation 2004/42/EC for limitation of V.O.C. in p varnishes. | | | | |
| Technical Characterist | ics | | | |
| Appearance | Gloss | | | |
| | | | | |

| Appearance | Gloss |
|------------------------------|--|
| Density (EN ISO 2811.01) | 0,98-1,2 kg/l (depending on the shade) |
| Mixing ratios (weight prop.) | 75A:25B |
| Gloss 60 ⁰ | 86 |
| Consumption | 250-350gr/m ² for two layers (depending on substrate) |
| Substrate Temperature | +12°C to +35°C |





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| Neopox [®] Special | |
|----------------------------------|---|
| Ambient Temperature | +12°C to +35°C |
| Dry film thickness | 60-80µm per layer |
| Surface humidity content | <4% |
| Relative atmospheric humidity | <70% |
| Total Hardening | ~ 7 days |
| Abrasion resistance(ASTM D 4060) | 57 mg (TABER TEST CS 10/1000/1000) |
| Bond strength (EN 13892-8) | ≥ 2,5 N/mm ² |
| Flexibility | PASS (ASTM D522, 180° bend, 1/8" mandrel) |

Pot Life

| Temperature | Time |
|-------------|---------|
| +12°C | 2 hours |
| +25°C | 1 hour |
| +30°C | 1 hour |

Overcoating

| Temperature | Time |
|-------------|----------|
| +12°C | 36 hours |
| +25°C | 24 hours |
| +30°C | 24 hours |

Walkability

| Temperature | Time |
|-------------|----------|
| +12°C | 36 hours |
| +25°C | 24 hours |
| +30°C | 24 hours |







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| | Quality/Preparation of Substrate | The concrete substrate must be sound and of sufficient compressive strength (minimum 25 N/mm ²) with a minimum pull off strength of 1.5 N/mm ² . The substrate must be clean, dry (surface humidity content <4%) and free of all contaminants such as dirt, oil, grease, coatings and surface treatments, etc. Concrete substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open textured surface. |
|---|-------------------------------------|---|
| 1 | | Local putting can be achieved with Epoxol[®] Putty in proportion from 1A:1B to 2A:1B or Epoxol[®] Special Putty in proportion 1A:1B or Epoxol[®] Primer SF mixed with quartz sand. |
| | Instructions for use | Construction Surfaces: |
| | | Apply one coat of Epoxol[®] Primer. Afterwards, apply one coat of Neopox[®] Special diluted 8% with solvent Neotex 1021 . Before applying, mix both components (A&B) thoroughly to the correct predetermined mixing proportion by weight. Neopox[®] Special must be thoroughly mixed using a low speed electric stirrer and It is important to stir the mixture thoroughly near the sides and bottom of the container. Apply the second coat diluted 4-8 % with solvent Neotex 1021 (if a third coat is required, dilute 4%). Neopox[®] Special can be applied with brush, roller or airless spray. |
| | | Slip-resistant final surface Neopox [®] Special: |
| 1 | | First, Neopox[®] Special is applied in the same way as described previously. On the still fresh layer, quartz sand M-32 is spread, 150-300 gr/m ² , depending on the required anti-slipping effect. After hardening, any loose grains should be removed using a high suction vacuum cleaner. Finally, a finishing sealing layer of Neopox[®] Special is applied with roller and without the addition of quartz sand M-32. |
| | | Metallic Surfaces: |
| | | The surfaces should be free of rust or any corrosion that may prevent bonding and it should be prepared by brushing, grinding or sand blasting. Afterwards apply one coat of Neopox [®] Special Primer 1225 diluted 8-10% with solvent Neotex 1021 to protect against rust. Before applying the primer, mix both components (A&B) thoroughly and apply within 3 hours by brush, roller or airless spray. Then apply two coats of Neopox [®] Special diluted 4-8 % with solvent Neotex 1021 . |
| | | Polyester & wood surfaces: |
| J | | The surface should be rough (not smooth) leveled (e.g. with Epoxol[®] Putty), free from dust, dirt, greasy and oily substances. Apply one coat of Neopox[®] Special diluted 8% with solvent Neotex 1021 . Apply the second coat diluted 4-8% with solvent Neotex 1021 (if a third coat is required, dilute 4%). |
| | Notes • | Low temperatures and high humidity during application prolong drying time, etc |
| | • | The surface should be dry during paint application and protected from rising moisture attack (e.g. Osmotic pressure resistant system Neopox [®] Primer AY |
| | • | Allow at least 4 weeks to pass between casting new concrete structures and painting them with the product. |
| | • | Direct and continuous exposure to UV radiation can cause over time the chalking phenomenon. |
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| | Surfaces that have already been painted with epoxy paints should be scrubbed lightly before overcoating with the product to ensure good adhesion between the two paint layers. |
|---------------------|--|
| | • Overcoating a freshly painted surface must take place within 2 days otherwise it is suggested to scrub lightly the freshly painted layer to avoid possible adhesion problems. |
| | • After stirring the entire mixture, apply immediately the material to avoid, in high temperatures, the polymerization of the product into the container. |
| | • The substrate temperature must be at least 3°C above dew point to reduce the risk of condensation or blooming on the floor finish. |
| Variations | Neopox [®] Special Winter: |
| | Special version of the product for application in highly humid environments and low temperatures. |
| | (<12°C and >5°C, relative atmospheric humidity <80%, surface humidity content <4%) |
| Cleaning of Tools | Use solvent Neotex 1021 immediately after application. |
| Colors | Available in a variety of colors and special colors on demand over a certain amount. |
| Packing | Sets of 1kg, 5kg & 10kg in tin cans (components A&B have fixed weight proportion) |
| Storage Stability | 3 years (5-45°C) in sealed tin cans. |
| Safety Precautions | See Safety Data Sheets. |
| Auxiliary Materials | Epoxol [®] Primer: Set 5kg, 10kg |
| | Epoxol [®] Primer SF: Set 10kg |
| | Neopox [®] Primer AY: Set 5kg |
| | Epoxol [®] Putty: Set 1kg, 6kg, 20kg |
| | Solvent Neotex 1021: Tin cans 1kg, 5kg, 20kg |
| | |





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Chemical Resistance



| Table of Chemical Resistance | | |
|--|----------------------|-----------------------|
| Type of liquid | Permanently at +20°C | Occasionally at +20°C |
| Distilled water | +++ | +++ |
| Salt water | +++ | +++ |
| Ethanol 15% | ++ | +++ |
| Ethanol 95% | + | + |
| White Spirit | +++ | +++ |
| Toluene | + | + |
| Xylene | + | + |
| МІВК | + | + |
| Butyl Acetate | + | + |
| Gasoline | +++ | +++ |
| Ammonia 10% | +++ | +++ |
| NaOH 10% | +++ | +++ |
| Hydrochloric Acid 10% | +++ | +++ |
| Hydrochloric Acid 37% | + | ++ |
| Sulphuric Acid 10% | + | ++ |
| Nitric Acid 10% | + | ++ |
| Acetic Acid 10% | + | ++ |
| Phosphoric Acid 10% | + | ++ |
| Lactic Acid 10% | + | ++ |
| Chromic Acid 10% | + | + |
| Citric acid 10% | + | ++ |
| +++ Excellent resistance, ++ Good resistance , + Poor resistance | | |





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| 1922 | | | |
|---|-----------|--|--|
| NEOTEX S.A. V. Moira str., P.O. Box 2315 GR 19600 Industrial Area Mandra, Athens, Greece 16 | | | |
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| 1922-CPR-0386 | | | |
| DoP No. Neopox Special / 4950-17 | | | |
| EN 1504-2 | | | |
| Neonox Special | | | |
| | | | |
| Surface protection | system fo | or concrete | |
| Coating | | | |
| Water vapour permeability | : | Class II | |
| Capillary absorption and permeability to water | | W < 0,1 kg/m ² h ^{0,5} | |
| Adhesion strength | : | ≥ 1,5 N/mm ² | |
| Permeability to CO ₂ | : | s _D >50 m | |
| Reaction to fire | : | Euroclass F | |
| Dangerous substances | : | comply with 5.3 | |
| | | | |