

Laykold Masters Color

High abrasion resistance with Laykold Masters Color

The Laykold Masters Color acrylic system is an all-weather hard court coating that is both hard-wearing and durable. Its main areas of application are tennis courts and multi-sports surfaces (for basketball, volleyball, etc.). One of the standout features of Laykold Masters Color is its high abrasion resistance. Regardless of how and where it is installed, a consistent surface structure can be achieved thanks to the defined quartz sand prefilling. Laykold Master Color is available in several colors, allowing you to add a creative splash to your asphalt or concrete surfaces whether old or new.

Laykold Masters Color is laid seamlessly without any joints. With its textured and water-impermeable surface, it offers optimum sporting characteristics.

| | WIDE CHOICE OF COLORS |
|----------|-----------------------------|
| | UV-RESISTANT COLORS |
| STATE OF | SLIP-RESISTANT |
| 3 | DURABLE |
| Z | LOW ABRASION |
| | WATER-IMPERMEABLE |
| | FACTORY-TEXTURED TOPCOAT |
| M | RESOURCE CONSERVATION |
| | CERTIFIABLE |

System structure

Top coat sealant (optional)

Textured top coat

Lines (optional)

Levelling layer

Primer (concrete) / -New asphalt





Design and coverage

| Layer | | Product | Coverage | Additional components required | Application method | Installation steps |
|--|--|---|---|--|------------------------|--------------------|
| 1. | Primer (concrete) | LM Concrete Primer | 0.15 kg/m² | None | Spraying | Step 1 |
| | or new asphalt | LM FlexFill | 0.25–0.35 kg/m² | Water: 5 to 1 | Spread-coating | Step 1 |
| 2. | Levelling layer | LM Filler | 0.30 kg/m² 1 | Water: 5 to 1 | Spread-coating | 2 steps |
| 3. | Textured top coat | | | | | |
| | For classification 2 | LM Topcoat undiluted | 0.47–0.52 kg/m² ¹ | Water: 5 to 1 ² | Spread-coating | 2 steps |
| | For classification 3 | LM Topcoat undiluted | 0.41–0.47 kg/m ^{2 1} | Water: 5 to 1 ² | Spread-coating | 2 steps |
| | For classification 4 | LM Topcoat undiluted | 0.41–0.47 kg/m ^{2 1} | Water: 5 to 1 ² | Spread-coating | 2 steps |
| 4. | Top coat sealant For classification 4 | LM Topcoat Finish undiluted | 0.17–0.23 kg/m² | Water: 1 to 1 | Spread-coating | Step 1 |
| | | | // ² The specified amount of es, the water content can als | water is assumed for an outside t o be increased. | temperature of approx. | 20°C. |
| Sub-floor surface mus properties and condition and other ad | | surface must be cle and other adhesion | r-impermeable asphalt or concrete base layer is recommended to serve as a suitable sub-floor. The existing must be cleaned thoroughly before the product is applied. It must also be undamaged, dry and free from oils mer adhesion inhibitors. Any flaking and peeling, holes and other forms of substrate damage must be repaired. y, all unevenness must be levelled out before starting the surface treatment. | | | |
| | | | | | | |
| ITF classifications Classified Court Pac | | ce, Category 2 – Medium-Slow ce, Category 3 – Medium ce, Category 4 – Medium-Fast | | | | |
| Test c | certificates | ITF | | | | |

System properties

| PROPERTIES | STANDARD | RESULT |
|--------------------------------|-------------------|---------------------|
| Thickness | DIN EN 1969 | ≥ 1 mm |
| Friction | DIN EN 13036-4 | 99 (dry) / 60 (wet) |
| Abrasion resistance | DIN EN ISO 5470-1 | 0.50 g |
| ITF coefficient of restitution | ITF CS 01 / 02 | 0.79 |
| ITF coefficient of friction | ITF CS 01 / 02 | 0.68 |
| ITF Court Pace Rating | ITF CS 01 / 02 | 35 (medium) |



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