

MasterSeal Traffic 2260

A skid resistant car park deck coating system

For use on intermediate decks and ramps where a hard wearing, limited crack bridging system is required

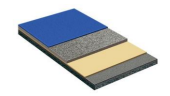
| | | Consumption |
|------------------------------|---|-----------------------------|
| Primer | MasterTop P622 | $0.3 - 0.5 \text{ kg/m}^2$ |
| | 2 component, moisture tolerant epoxy | |
| | or | |
| | MasterTop P604 | |
| | 2 component pre-filled epoxy | |
| Sand broadcast | MasterTop F5 filler | 1.0 – 1.2 kg/m² |
| | (0.3 – 0.8mm), uniformly applied | |
| Optional Scratchcoat | MasterTop P622 or MasterTop P604 | *0.6 1.0 kg/m² |
| Up to 1mm profile | 1:1 filled with MasterTop F1 filler (0.1 – 0.3mm), uniformly applied | J |
| Sand broadcast | MasterTop F5 filler | 2.0 – 3.0 kg/m ² |
| | 0.3-0.8 mm or $0.7-1.2 mm$ oven dried silica sand, applied to rejection | |
| Topcoat | MasterSeal TC374 | 0.4 – 0.89 kg/m² |
| _ | Pigmented, epoxy, 2 component, solvent free, gloss finish | |
| Total thickness of system | Approx. 1.2 – 1.5mm | |

Note: Consumptions are indicative, and may be higher depending on substrate roughness, temperature and porosity as well as waste produced during application

* Consumption including filler

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CONTACT DETAILS

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Accordingly, no liability will be accepted by the Company for the selection, by others, of a product, which is inappropriate to a particular application.

Products are sold subject to the Company's standard conditions of sale and all customers, users and specifiers, should ensure that they examine the Company's latest Product Literature.

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| 226001 | | | |
| EN 1504-2:2004 | | | |
| Surface protection material - coatings | | | |
| Linear shrinkage | NPD | | |
| Compressive strength | NPD | | |
| Abrasion resistance | ≤ 3000 mg | | |
| Permeability to CO ₂ | Sd > 50 | | |
| Permeability to water vapour | Class II | | |
| Capillary absorption and permeability to water | < 0.1 kg/(m²xh ^{0,5}) | | |
| Thermal compatibility after freeze-thaw cycling | ≥ 2.0 N/mm ² | | |
| Resistance to severe chemical attack | Reduction of hardness < 50 % | | |
| Impact resistance | Class I | | |
| Adhesion strength by pull-off test | ≥ 2.0 N/mm² | | |
| Reaction to fire | B _f -s1 | | |
| Skid resistance | Class III | | |

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