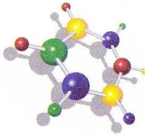




www.roadcoat.com



DEVELOPMENT



PRODUCTION



SPECIFICATION



INSTALLATION

ROADCOAT GmbH
EN ISO 9001

ROADCOAT **G3 OS-11** PARKDECK WATERPROOF DRIVING SURFACE

PERFORMANCE DATA

ROADCOAT G3 OS-11 is a tough, elastic, wear resistant, non-slip/non-skid waterproofing driving surface which prevents salts and other aggressive agents from attacking the structure. Neither long-term weathering/UV nor freeze/thaw adversely effect its performance.

The **G3 OS-11** driving surface fulfils the requirements of BS EN 1504-2. It will bridge existing cracks and cracks occurring after application, as well as their dynamic movements due to traffic loading and temperature changes on structures designed, executed and performing to BS 8110.

Enhanced Crack Bridging G3 OS-11 ECB - where excessive movement is expected or has occurred - also as banding.

Enhanced Non-Slip G3 OS-11 ENS is required for ramp and for very heavily trafficked driving surfaces.

System Properties

Waterproofing Protection
Absolute adhesion
Very wear resistance
Anti-Skid Anti-Slip
Easy to repair if damaged

A very attractive surface
Any colour(s) possible
Easy to clean
Permanent marking &
Floor signage available

Standard Colours

Dusty-Grey RAL 7037 Traffic Blue RAL 5017 Signal Yellow RAL 1003
Anthracite RAL 7016 Traffic Green RAL 6024 White

Skid/Slip Resistance

Fulfils BS EN 1504-2 and national requirements for wet driving surfaces and ramps for pedestrian and vehicle safety

Chemical Resistance

To petrol, diesel, oils, battery acid, salts, urea, soaps and detergents.

Flammability

Flame self-extinguishes within 60 seconds – DIN 4102

Quality-Control

ROADCOAT materials are developed and manufactured to **EN ISO 9001**.

ROADCOAT (UK) Ltd enquiries@roadcoat.com www.roadcoat.com