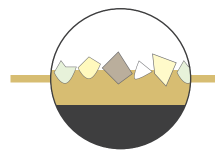


# **ADDITIVES** - ANTI-SKID AGGREGATES AND ADDITIVES



Anti-Skid coatings are used to improve the frictional characteristics of a surface whether it be a road, pathway, cycle path, floor, steps or any area where there is a risk of slipping or skidding. These coatings can involve the application of a layer of 'high friction' aggregate to the surface being treated. This aggregate is firmly bonded to the surface by a resin adhesive and with different combinations of resin and aggregate most performance requirements can be met. The aggregate can be bonded with PU resin used in SkidGrip, and MMA resin used in UltraForce. Alternatively they can be mixed into paints and coatings such as UltraGrip and MultiGrip, or scattered onto "wet" coats to increase skid resistance.

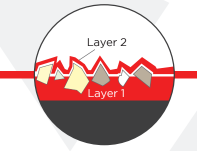


(A) BROADCAST
Broadcast grain or additives onto
wet films for maximum slip
resistance.



(B) MIXED

Mixed into product and also broadcast, for better durability and service life



(C) ENCAPSULATED

Broadcast onto first layer of wet film. When dry recoat, encapsulating grain or additives



## TECHNICAL:

TYPE	GRAIN SIZE	USE	APPLICATION RATE (approx.)	PACKAGING	HARDNESS	PSV
Bauxite Buff - Ped Grade	0.9 -1.4mm	А	6kg/m²	25kg bag	9 Moh	72
Bauxite Grey - Ped Grade	0.9 -1.4mm	А	6kg/m²	25kg bag	9 Moh	72
Bauxite Buff - Traffic Grade	1 - 3mm	А	9kg/m²	20kg bucket	9 Moh	72
Bauxite Grey - Traffic Grade	1 - 3mm	А	9kg/m²	20kg bucket	9 Moh	72
Bold Red Aggregate	1 - 3mm	А	9kg/m²	20kg bucket	7 Moh	66
Venetian Red Aggregate	1 - 3mm	А	9kg/m²	20kg bucket	7 Moh	66
Blue Aggregate	1 - 3mm	А	9kg/m²	20kg bucket	7 Moh	66
Emerald Green Aggregate	1 - 3mm	А	9kg/m²	20kg bucket	7 Moh	66
Black Aggregate	1 - 3mm	А	9kg/m²	20kg bucket	7 Moh	66
Calcined Flint	1 – 1.5mm	С	450g/m²	25kg bag	6 - 7 Moh	78
Molochite	0.2 - 0.5mm	B or C	160g/m²	3.2kg bucket	7 - 8 Moh	N/A
Glass Grain GEM500	90 - 1000 micron	A or C	250g/m²	25kg bag	5 - 6 Moh	N/A
Glass Grain GEC850	425 - 1400 micron	A or C	500g/m²	25kg bag	5 - 6 Moh	N/A

## STORAGE:

### STORAGE CONDITIONS:

Storage area should be dry, protected from direct sunlight and extremes of temperature - i.e. between  $5^{\circ}\text{C}$  and  $20^{\circ}\text{C}$ .

#### SHELF LIFE:

12 months when stored under cover, in original unopened containers, in accordance with Storage Condition guidelines listed above.

## HEALTH AND SAFETY:

Familiarise yourself with the material safety data sheets before using this product. If you need a copy please call our technical team on  $023\,9220\,0606$ 



**MEON UK** 

TEL: +44 (0)808 118 1922 EMAIL: mail@meonuk.com WEB: meonuk.com **MEON IRELAND** 

TEL: +353 (0)1 840 7647 EMAIL: info@meonireland.com

WEB: meon.ie