



Date: 17th March 2011

Helideck Certification Agency

Enterprise Business Centre
Admiral Court
Poynernook Road
ABERDEEN
AB11 5QX
United Kingdom

Paul Watson
Account Manager
PPG Protective & Marine Coatings
PPG Industries (UK) Ltd
Micro House
Station Approach
Wood Street North
Alfreton
Derbyshire DE55 7JR
UK

Tel: + 44 (0)1224 289748
Fax: + 44 (0)1224 593040
Email: info@helidecks.org

Dear Mr Watson,

Epok Tread 9020 High Profile Helideck Tiles

Friction tests were carried out on the two tiles you gave us using our EXL Deck Tester and I am pleased to advise that both tiles complied with the requirements of CAP 437 chapter 3.7.5 and Table 3. The actual Slip Resistance figures scored are listed on the attached page.

We would recommend an annual programme to monitor the slip resistance values to confirm they remain above 0.70mu for safe helicopter operations without landing nets.

I trust the above is satisfactory and if you have any questions or comments please get back to me.

Yours faithfully

Alex Knight
General Manager

Encl.

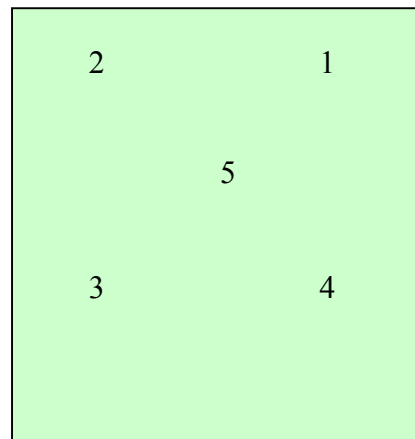


Epok Tread High Profile 9020 tiles

Test results for the PPG Samples

Tile with single colour sprayed with Amershiield

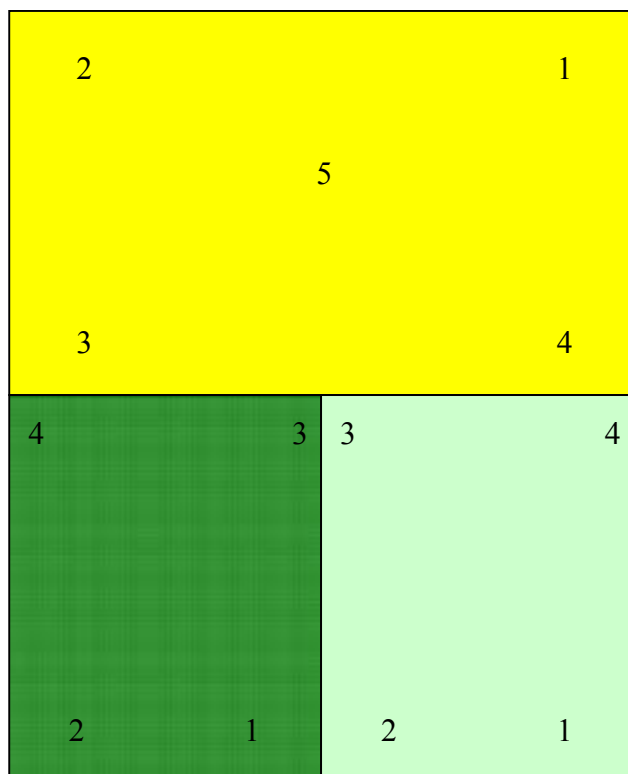
1. 0.76
 2. 0.96
 3. 0.77
 4. 1.00
 5. 0.86
- Average = 0.87



Multi Colour Tile

Yellow = 2 x coats of Sigmadur 540 08E51 brushed over Amershiield

1. 0.89
 2. 0.75
 3. 0.77
 4. 0.75
 5. 1.00
- Average = 0.832



Dark Green = 2 x coats of Sigmadur 540 brushed onto a neutral epok tread hp tile

1. 0.92
 2. 0.92
 3. 0.8
 4. 0.9
- Average = 0.885

Light Green = Amershiield

1. 0.63
 2. 0.84
 3. 0.86
 4. 0.72
- Average = 0.762