



# CREATE YOUR COLOUR FOR FLEXIBLE FOAMS

From a few basic colours to a wide variety of shades. Combine REPI Basics in different proportions to get your favourite shade and intensity.

This chart should be considered as a guide for exploring, selecting and creating your perfect shade for PU slabstock foams colouration.

Colour shades can vary depending on the type of formulation and the PU foam density.

The colour is added in pphp (parts per hundred polyol) to conventional ether-based foams, density 30 kg/m<sup>3</sup>.



**SULFUR**  
Yw 0,043  
Rd 0,002

**CEDAR**  
Yw 1,135

**MAIS**  
Yw 0,862  
Rd 0,076

**GOOSE BEAK**  
Yw 0,718  
Rd 0,335  
Bk 0,002

**ORANGE**  
Yw 0,617  
Rd 0,418



**OLD PINK**  
Rd 0,170

**MARSHMALLOW**  
Rd 0,216

**POPPY RED**  
Rd 6,000

**PORT**  
Yw 0,488  
Rd 3,267  
Be 0,260

**RED LILA**  
Rd 0,288  
Be 0,098

Online colour calibration - Due to individual computer monitor limitations, on-screen colours may not accurately reflect actual colour shade. Before placing any orders, please check with our experts.

Copyright REPI - All rights reserved



# CREATE YOUR COLOUR FOR FLEXIBLE FOAMS

From a few basic colours to a wide variety of shades. Combine REPI Basics in different proportions to get your favourite shade and intensity.

This chart should be considered as a guide for exploring, selecting and creating your perfect shade for PU slabstock foams colouration.

Colour shades can vary depending on the type of formulation and the PU foam density.

The colour is added in pphp (parts per hundred polyol) to conventional ether-based foams, density 30 kg/m<sup>3</sup>.



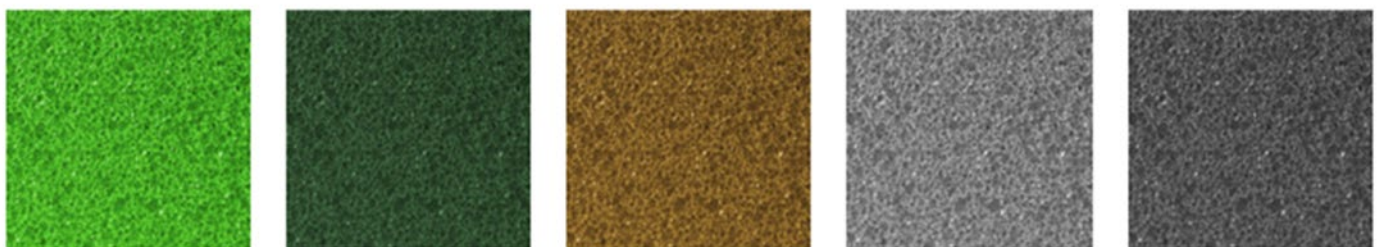
**BLUE LILA**  
Rd 0,288  
Be 0,195

**WATER BLUE**  
Be 1,300

**APPLE**  
Yw 0,595  
Rd 0,027  
Gn 0,680

**GRANITE**  
Be 0,130

**TURQUOISE**  
Gn 0,050



**MINT**  
Gn 0,250

**FOREST**  
Yw 1,746  
Gn 2,000

**TOBACCO**  
Yw 0,615  
Rb 0,450  
Bk 0,180

**CONCRETE**  
Bk 0,250

**GRAPHITE**  
Bk 0,900

Online colour calibration - Due to individual computer monitor limitations, on-screen colours may not accurately reflect actual colour shade. Before placing any orders, please check with our experts.

Copyright REPI - All rights reserved

**REPI GROUP – FERLINE SA**  
CH-6900 Lugano -  
SWITZERLAND  
[ferline@repi.com](mailto:ferline@repi.com)

**REPI LLC**  
Dallas, NC 28034 - USA  
[repi.usa@repi.com](mailto:repi.usa@repi.com)

**REPI (UK) LIMITED**  
Liverpool L30 6AD - UK  
[repi.uk@repi.com](mailto:repi.uk@repi.com)

**REPI S.r.l.**  
21050 Lonate Ceppino -  
ITALY  
[repi.italia@repi.com](mailto:repi.italia@repi.com)

**REPI GmbH**  
21217 Seevetal - GERMANY  
[repi.germany@repi.com](mailto:repi.germany@repi.com)

THANK YOU

**000 "REPI"**  
111396 Moscow - RUSSIA  
[repi.russia@repi.com](mailto:repi.russia@repi.com)

**REPI THAI CO. LTD**  
Samut Prakan Province,  
10290 - THAILAND  
[repi.thailand@repi.com](mailto:repi.thailand@repi.com)

**REPI ASIA Pte. Ltd.**  
049145 - SINGAPORE  
[repi.singapore@repi.com](mailto:repi.singapore@repi.com)

