



# Colourpacks

## DESCRIPTION

A blend of reactive pigments to produce a range of colour pastes for incorporation into Epirez Epoxy Flooring Products.

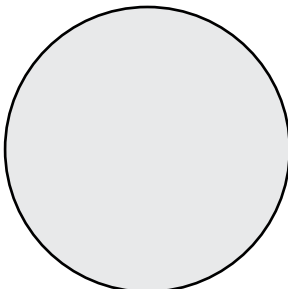
## EPIREZ SYSTEMS THAT UTILISE COLOURPACKS

Supatuff Floor Coating (FC), Supatuff Heavy Duty Epoxy Coating (HD), Supatuff Food Grade Finish (FG), Safe Step™ 550, Epitread, Epoxy Self Levelling Binder (ESL) and Easifloor Binder (II)

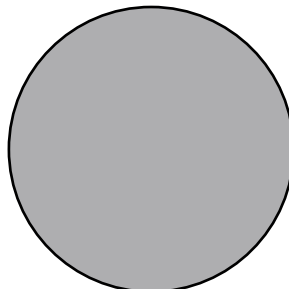
## NOTE

Colours shown here are the closest approximation obtainable using modern printing techniques. The colour of the product will vary and final approval should be made with the actual product. You are also reminded that colour variation from batch to batch and from product to product are possible and should be taken into account.

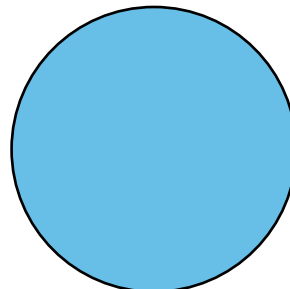
Epoxy systems, when exposed to light, are prone to yellowing. This may result in long term colour change, particularly in lighter colours.



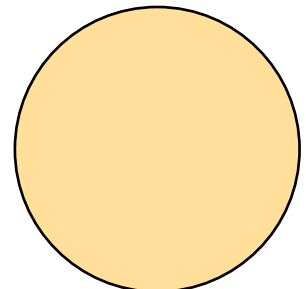
**GY1**



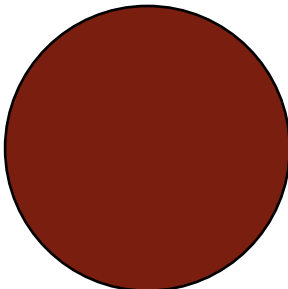
**GY6**



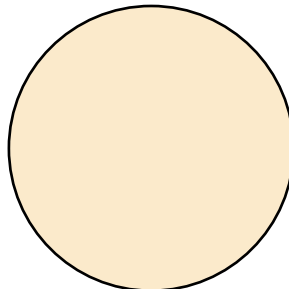
**BE1**



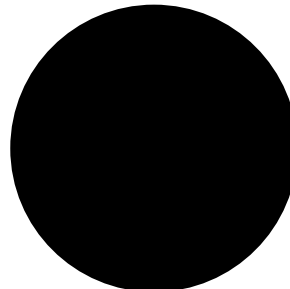
**YW5**



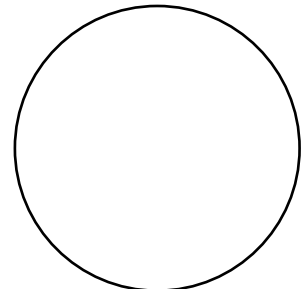
**RD1**



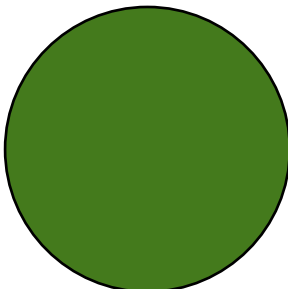
**BG13**



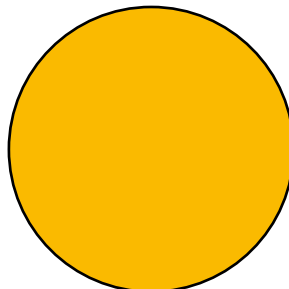
**BK1**



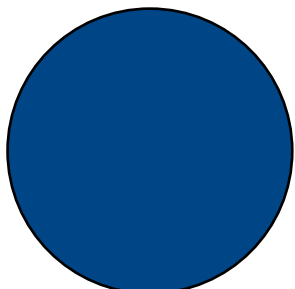
**WE1**



**GN1**



**YW9**



**BE14**

The following Epirez colours are practical colour equivalents to AS2700 standards:

BE14 = B14      GY1 = N33  
 BG13 = X42    RD1 = R63  
 GN1 = G23     YW9 = Y14  
 GY6 = N44

## Ordering Information

DESCRIPTION	Size	PART NO.
GY1 - Grey Colourpack	1kg	<b>E991077</b>
GY6 - Grey Colourpack	1kg	<b>E991080</b>
BE1 - Blue colourpack	1kg	<b>E991072</b>
YW5 - Yellowcolourpack	1kg	<b>E991088</b>
RD1 - Red Colourpack	1kg	<b>E991092</b>
BG13 - Beige Colourpack	1kg	<b>E991163</b>
BK1 - Black Colourpack	1kg	<b>E991097</b>
WE1 - White Colourpack	1kg	<b>E991084</b>
GN1 - Green Colourpack	1kg	<b>E991075</b>
YW9 - Yellow Colourpack	1kg	<b>E991086</b>
BE14 - Blue Colourpack	1kg	<b>E991046</b>

**For more information contact ITW Polymers & Fluids on 1800 063 511 or [www.epirez.com.au](http://www.epirez.com.au)**  
**Please note:** Colours shown on this colour card are as close as actual modern printing techniques will allow.