

# HYCHEM COLOUR CHART



**HYCHEM**  
EPOXY SYSTEMS

Representing colours from the Australian standards AS2700 colour scheme

Off White Y35	Pale Primrose Y33	Cream Y34	Warm White X33	Raffia X31	Shell Pink R41	Ghost Gum R33	Apple Blossom R32
Parchment Y43	Primrose Y21	Manilla Y45	Magnolia X32	Pale Ochre X21	Salmon Pink R42	Mushroom Pink R34	Dusty Pink P31
Chamois Y52	Custard Y22	Sand Y44	Biscuit X42	Butterscotch X11	International Orange R11	Possum R44	Rose Pink R25
Straw Y24	Deep Cream Y25	Sandstone Y53	Beige X43	Apricot X23	Scarlet R12	Cinnamon X45	Lilac P23
Olive Yellow Y41	Canary Y11	Oatmeal Y54	Driftwood X34	Pumpkin X12	Terra Cotta R52	Signal Red R13	Violet P13
Bronze Olive Y51	Wattle Y12	Deep Stone Y55	Mushroom Y65	Marigold X13	Red Gum R53	Waratah R14	Mulberry P42
Ti-Tree G65	Sunflower Y15	Buff X41	Wombat X61	Orange X15	Venetian Red R62	Crimson R15	Plum P52
Slate G64	Golden Yellow Y14	Coffee X52	Dark Earth X62	Golden Tan X53	Red Oxide R63	Raspberry R54	Maroon R65
Black Olive Y61	Vivid Yellow Y13	Nut Brown X55	Chocolate X64	Tan X51	Deep Indian Red R64	Claret R55	Dark Brown X65



#### PLEASE NOTE

The colour swatches above give a guide to colours that are generally available from HYCHEM. The colours are only approximate, due to the inherent difference between the printing process and the actual colour.

It is the responsibility of the purchaser to approve the actual colour to be supplied. HYCHEM will also manufacture epoxy pigments of other colours against firm order.

The use of non-epoxy retail and industrial pigments is theoretically possible. The use of epoxy pigments is however recommended wherever water or chemical resistance is an important issue. Universal paint pigments will destroy water resistance and can cause compatibility problems.

Industrial paint pigments can seriously affect the chemical resistance of any epoxy coating to which they are added.