

Solver Paints

Head Office:
560 Churchill Road, Kilburn, South Australia 5084
Telephone: (08) 8368 1200 Facsimile: (08) 8368 1222
www.solverpaints.com.au



Solver Paints is the registered trademark
of WP Crowhurst Pty Ltd A.B.N. 65 007 527 371

Revised Jan 2008

PRODUCT INFORMATION

SS-111

AUSTRALIAN STANDARD IDENTIFICATION COLOURS

PIPELINE IDENTIFICATION AS.1345-1995	ISO COLOUR NAME	AS2700 COLOUR	ARCHITECTURAL SOLVER COLOUR (OR NEAR EQUIV)	INDUSTRIAL SOLVER COLOUR (OR NEAR EQUIV)
Water	Green	Jade G21	Bright Green 1029	Bright Green 1029
Steam	Silver-Grey	-	Silver 1209	Aluminium 1008
Oil & Flammable Liquids	Brown	Golden Tan X53	Quondong 0904	Golden Brown 1292
Gases	Yellow-Ochre	Sand Y44	Manilla 8505	Eucla Sands 1487
Acids & Alkalis	Violet	Lilac P23	AS2700 P23 Lilac	AS 2700 P23 Lilac
Air	Light Blue	Aqua B25	Arctic Blue 0741	Arctic Blue 0741
Other Fluids	Black	-	Black 1018	Black 1018
Fire Fighting Materials	Safety Red	Signal Red R13	Signal Red	Signal Red 1208
Hazardous Services	Safety Yellow	Golden Yellow Y14	Golden Yellow 907	Golden Yellow 1096
Electricity	Light Orange	Orange X15	Orange Chrome 1160	Electric Orange 1411
Communications	White	-	White 1239	Polar White 1173

The above chart lists the Australian Standard Colours, together with the SOLVER matches (or near equivalents) that are used for the purpose of identification when painting pipelines. For the full details of identifying such lines, reference must be made to:

Australian Standard 1345-1995. "Identification of the contents of Pipes, conduits & ducts".

INDUSTRIAL SAFETY COLOUR CODE (AS 1318 - 1985)	AS 2700 COLOUR	ARCHITECTURAL SOLVER COLOUR (OR NEAR EQUIVALENT)	INDUSTRIAL SOLVER COLOUR (OR NEAR EQUIVALENT)
Red	Signal Red R13	Signal Red 1208	Signal Red 1208
Yellow	Sunflower Y15	Mid Chrome 1139	Komatsu Highways Yellow 1476
Green	Jade G21	Bright Green 1029	Bright Green 1029
Blue	Bright Blue B23	Blue Fire 2518	Carlton Draught Blue 1369

The Standard describes where the above colours should be used, i.e. To mark physical hazards, to identify equipment and for general information signs. Fire Exit doors: use Green as above in conjunction with White. For full details refer to Standard AS 1318 - 1985. "Industrial Safety Colour Code.

SAFETY SIGNS FOR THE OCCUPATIONAL ENVIRONMENT (AS 1319 - 1994):

This Standard sets out the requirements for Safety Signs. The Colours specified are as for AS 1318 - 1985 above. For all details, refer to Standard AS 1319 - 1994. "Safety Signs for the occupational environment".

CHANGES SINCE LAST ISSUE:



"This information is based on data believed by WP Crowhurst Pty Ltd to be accurate at the time of writing but is subject to change without notice. It is given in good faith, for the assistance of users and is of a general nature. No legal warranty expressed or implied is made as to its accuracy, completeness or otherwise. Every person dealing with the materials referred to herein does so at their own risk absolutely and must make independent determinations of suitability and completeness from all sources to ensure their proper use. We have no control over the conditions under which these products are stored, handled or used and therefore our recommendations must not be regarded as amounting to legal warranty or as involving any liability on us". ©

Research Laboratory Accredited by the National Association of Testing Authorities Australia Reg. Lab No. 931

