



# MIXING COLOUR DESCRIPTION CHART

## BEROBASE 500 SERIES



COLOUR	CODE	COLOUR	COLOUR DIRECTION	FLOP 1	FLOP 2	FLOP DIRECTION	COMMENTS
Red Oxide	521	Oxide Red	Brown/Red	Dirty	Light	Brown	Flop direction enhancer
Bright Red	522	Red	Red	Bright	Light	Red/Orange	
Red	537	Red	Red	Dirty	Light	Red	Flop direction enhancer
Transparent Red	555	Red	Red			Red	
Transparent Red	557	Red	Red	Bright	Dark	Red	
Med Transparent Red	556	Red	Red	Bright	Light	Red/Brown	
Maroon	519	Maroon	Purple/Red		Dark	Red/Purple	
Violet*	530	Violet	Violet	Bright	Dark	Blue/Black	*530 will replace 529 during 2011
Violet*	529	Violet	Violet		Dark	Blue/Black	*530 will replace 529 during 2011
Purple Red	544	Purple	Purple	Bright		Purple	
Base Additive	577	Base	Clear				
Base Additive	588	Base Additive	Clear				
Flop Additive	599	Flop Additive		Dirty	Light		
Dark Blue	503	Blue	Blue	Bright	Dark	Blue/Red	
Blue	505	Blue	Blue/Red	Bright	Dark	Blue	
Deep Blue	545	Blue	Blue/Green	Bright	Dark	Blue/Green	
Transparent Yellow Green	543	Yellow	Yellow/Green	Bright	Light	Green	
Green	506	Green	Green	Bright	Dark	Green/Yellow	
Green	546	Green	Green/Blue	Bright	Dark	Green/Blue	
Transparnet Yellow Oxide	527	Yellow	Yellow/Brown	Bright	Dark	Brown	
Leadfree Yellow	542	Yellow	Yellow	Dirty	Light	Yellow/Green	Flop direction enhancer
Leadfree Yellow Orange	540	Orange	Orange	Dirty	Light	Orange/Yellow	Flop direction enhancer
Yellow Oxide	502	Oxide Yellow	Yellow/Brown	Dirty	Light	Brown	Flop direction enhancer
Transparent Orange	548	Orange	Orange		Light	Yellow	
Orange	558	Orange	Orange/Red	Dirty	Light	Red	Flop direction enhancer
Transparent Brown Yellow	528	Brown	Brown/Red	Bright	Dark	Brown/Red	
Transparent Brown	551	Red	Red/Brown	Bright	Dark	Brown	
Special Black	511	Black	Black		Dark	Black/Brown	
Black	512	Black	Black/Grey	Dirty	Light	Black/Grey	
Special Black	5-7	Black	Black		Dark	Black	
White	500	White	White	Dirty	Light	White	
Transparent White	501	White	White	Gold	Light	Blue	

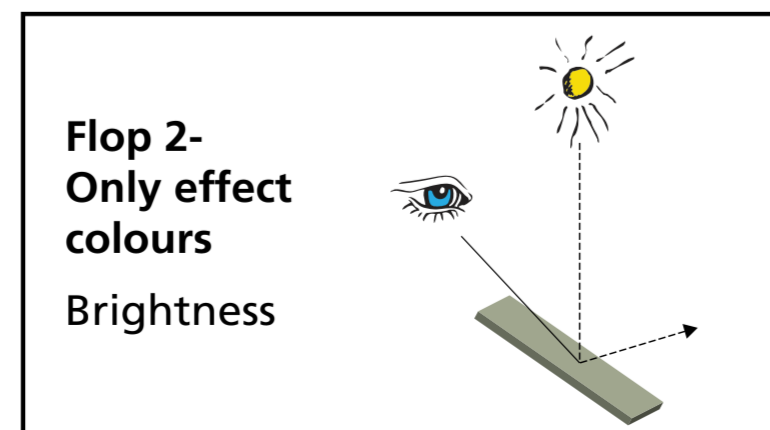
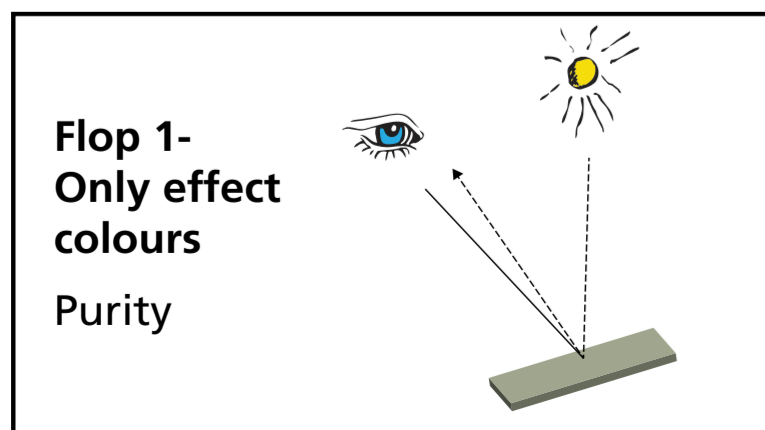
COLOUR	CODE	COLOUR	COLOUR DIRECTION	FLOP 1	FLOP 2	FLOP DIRECTION	COMMENTS
Aluminium	513	Metallic	Silver				
Bright Metallic	513B	Metallic	Bright Silver	Bright	Dark		
Aluminium Coarse	513C	Metallic	Coarse Silver				
Aluminium Fine	513F	Metallic	Fine Silver	Bright	Dark		
Very Coarse	513VC	Metallic	Very Coarse Silver	Bright	Dark		
Aluminium Very Fine	513VF	Metallic	Very Fine Silver				
Gold Metallic	567	Metallic	Gold	Bright	Dark	Black	

Mica Red Fine	552	Mica	Red Fine			Red	
Mica Red	554	Mica	Red Coarse	Bright	Dark	Red	
Pearl Red	560	Mica	Red Silver	Bright	Dark	Green	
Mica Violet	565	Mica	Purple Silver	Bright	Dark	Green/Yellow	
Mica Blue	561	Mica	Blue Silver	Bright	Dark	Yellow	
Mica Green	562	Mica	Green Silver	Bright	Dark	Red	
Mica Green	564	Mica	Green	Bright	Dark	Green	
Mica Yellow	563	Mica	Yellow Silver	Bright	Dark	Blue	
Copper Pearl	566	Mica	Brown/Gold	Bright	Dark	Brown	
Pearl	553	Mica	Silver	Bright	Dark		
Pearl White	559	Mica	Fine Silver				
Pearl White Fine*	568	Mica	Very Fine Silver	Dirty	Light		* 578 will replace 568
Pearl White Fine*	578	Mica	Very Fine Silver	Dirty	Light	Grey	* 578 will replace 568
Graphite	570	Grey	Grey	Dirty	Light	Grey	

Xirallic Red	569	Xirillic	Red Coarse	Bright	Dark	Red	
Xirallic Gold	573	Xirillic	Gold Silver	Bright	Dark	Blue	
Xirallic Blue	572	Xirillic	Blue Silver	Bright	Dark	Yellow	
Xirallic White	571	Xirillic	Coarse Silver	Bright	Dark		
Xirillic Green	574	Xirillic	Green Silver	Bright	Dark	Red	

Green To Purple	5-901	Wizard	Green	Blue	Dark	Purple/Red	Wizard
Blue to Purple	5-902	Wizard	Blue	Purple	Dark	Purple/Red	Wizard
Blue to Red	5-903	Wizard	Blue	Purple	Dark	Red	Wizard
Silver to Green	5-904	Wizard	Silver/Red	Green	Dark	Green/Grey	Wizard
Gold to Silver	5-905	Wizard	Gold/Yellow	Green	Dark	Green	Wizard
Red to Gold	5-906	Wizard	Red	Orange	Dark	Gold	Wizard

### Guide to Flop view angles



De Beer Australasia Pty Ltd  
Unit 11/8 Kerta Road  
Kincumber NSW 2251 Australia  
Phone +612 4368 4054  
Fax +612 4368 4215  
www.debeer.com.au

DBNZ  
6 Killarney Lane  
Hamilton, New Zealand  
Phone +64 7847 0933  
Fax +64 7847 0932  
www.dbanz.co.nz

**valspar**  
If it matters, we're on it.™