


# Jowett Colour

version 1D

NAME and CODES	Examples (either original or committed visual match)	Original mixing formulas for Lacquer					Alternative Code	ALTERNATIVE Codes, Paint System and Fomulas				
		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (cumulative)	Percentage						
<b>British Racing Green</b>  ICI P030 8120  BALM 253 - 8120  BMC GN 25  Lotus L46		P030 -9962	Basic Lemon	619.5	2478	17.4%						
		P030 9905	Permanent Green	861.2	3444.8	24.1%						
		P030 9903	Basic fast black	1039.1	4156.4	29.1%						
		P030 9900	Basic R T white	1046.4	4185.6	29.3%						
		3566.2					100.0%					
<b>Connaught Green</b>  ICI P030 - 97  BALM 253-97		P030 9903	Basic fast black	374.7	1498.8	19.5%	BMC Connought Green GN 18					
		P030 9964	Basic saffron yellow	534.5	2138	27.9%	Jaguar Connought Green					
		P030 9905	Permanent Green	1010	4040	52.6%						
		1919.2					100.0%					
<b>Italian Red</b>  Or Ilation Red or Waxham Red  ICI P030 37 BALM 243 37		P030 9943	Basic permanent red	620.2	2480.8	17.8%						
		P030 9976	Basic magenta	919.9	3679.6	26.4%						
		P030 9900	Basic white	951.6	3806.4	27.3%						
		P062 9903 RT	Basic R T fast black	989.2	3956.8	28.4%						
		3480.9					100.0%					
<b>Ivory</b>  ICI P030 - 32  BALM 243 - 32	Visual Match ( and a touch too light. I will show a sample of original paint shortly)  	P030 9900	Basic white	1013.5	4054	24.4%						
		P030 9989	Basic ferrite yellow	1032.5	4130	24.9%						
		P030 9903RT	Basic fast black	1046.2	4184.8	25.2%						
		P030 9915RT	Basic RT turkey red oxide	1053.6	4214.4	25.4%						
		4145.8					100.0%					

**Tampico Beige Metallic**

Or Metalchrome Tampico Beige

ICI P031 - 2147

BALM 222- 2147

Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage					
P030 9900	Basic white	489	1956	13.6%					
P030 9999	Fine aluminium	167.2	668.8	4.6%					
P030 9964	Basic saffron yellow	197.5	790	5.5%					
P030 9915	Turkey Red Oxide	484.1	1936.4	13.4%					
P030 9982	Basic transparent yellow oxide	377.5	1510	10.5%					
P030 9946	Basic indo red	449.9	1799.6	12.5%					
P030 9949	Basic blue black	458.7	1834.8	12.7%					
P017 404	Solid colour mixing clear	978	3912	27.2%					
		3601.9		100.0%					

**Athena Grey Metallic**

Or Metalchrome Athena Grey



ICI P031 - 2111


BALM 222 - 2111

Visual Match





Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage					
P017 404	Solid colour mixing clear	485.8	1943.2	11.0%					
P030 9999	Fine aluminium	608.2	2432.8	13.8%					
P030 9930	Blue laker	689.8	2759.2	15.6%					
P030 9915	Basic turkey red oxide	715.1	2860.4	16.2%					
P030 9903	Basic fast black	944.4	3777.6	21.4%					
P030 9905	Basic permanent green	971.6	3886.4	22.0%					
		4414.9		100.0%					

<b>Polychromatic Athena Grey</b>  ICI P031 - 1316  BALM 222 -1316		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage						
		First Layer										
		P030 9999	Fine aluminium	608.2	2432.8	100.0%						
		Second Layer										
		P017 404	Solid colour mixing clear	485.8	1943.2	12.8%						
		P030 9930	Blue laker	689.8	2759.2	18.1%						
		P030 9915	Basic turkey red oxide	715.1	2860.4	18.8%						
		P030 9903	Basic fast black	944.4	3777.6	24.8%						
P030 9905	Basic permanent green	971.6	3886.4	25.5%								
				3806.7		100.0%						
<b>Black</b>  ICI P030 -122 BALM 253 -122		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)							
		P030 9903	Basic fast black	591.5	2366	37.5%						
		P030 9914	Basic deep blue	985.8	3943.2	62.5%						
						1577.3		100.0%				
<b>British Racing Green Metallic</b>  ICI P031 2191(TBC)	Visual match  	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage						
		P030 9995	Basic bright aluminium	12.7	50.8	0.6%	Same as Jaguar Opalescent British Racing Green					
		P030 9999	Fine aluminium	32.2	128.8	1.4%						
		P030 9903	Basic fast black	77.1	308.4	3.4%						
		P030 9905	Permanent Green	190.3	761.2	8.5%						
		P030 9982	Basic transparent yellow oxide	470.3	1881.2	20.9%						
		P030 9900	Basic white	487.9	1951.6	21.7%						
		P017 404	Solid colour mixing clear	975.7	3902.8	43.4%						
				2246.2		100.0%						


<b>Tampico Beige (solid)</b>  ICI P030 5057 BALM 253 - 5057	Visual match 	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage	Tampico Beige (Acrylic)	Tinter code	Tinter Name	Tinter Percentage
		P030 9900	Basic white	590	2360	17.8%	PPG Fleet Colour Year 1992 Acrylic	P425-900 HS	Super White	21.70%
		P030 9903	Basic fast black	737.1	2948.4	22.3%		P425-928 HS	Sun Yellow	10.30%
		P030 9964	Basic saffron yellow	931.4	3725.6	28.2%		P425-948HS	Black	7.20%
		P030 9915	Basic turkey red oxide	1050.1	4200.4	31.7%		P420 - 907	Red Oxide	10.80%
			3308.6	100%	P190-378	Adjuster		50.00%		
see also Rolls Royce 9500613 Tampico beige ICI M151-2147										


<b>Silver Grey</b> BALM 253-2001	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage	Silver Grey
						P031-2720


<b>Copper Metallic</b> Jowett Jupiter Bronze ICI P031 2124 BALM 222-2124	Visual match 	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage

<b>Metalchrome Turquoise Blue</b> Jowett Jupiter Turquoise Blue?? P031 2217 BALM 222 2217	Original Paint sample 	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage


The painting technique used was on E2PE JKD 111 was to first apply an opaque base coat of an approximate equivalent colour (not sage green but close, before the metalchrome topcoat was applied. Is this the Metalchrome Turquoise Blue or is the darker version Metalchrome turquoise blue? the darker but if anyone understands differently please let me know. Some areas under the bonnet never received a full metalchrome colour finish.

<b>Javelin LIGHT GREEN / Apple Green???</b>	Visual Match 	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)	Percentage
I don't think that this is correct but just to note: Apple Green P030-2920 White P030-9929 39% Yellow Oxide P030-9911 36% Black P030-9901 17% Permanent Green P030-9905 8%						

<b>Sage Green</b> P030 - 25 BALM 253-25		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)							

<b>Maroon</b> ICI P030 - 2185 BALM 253 - 2185	Visual Match 	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)							

<b>Rich Maroon Metallic</b> Or Metalchrome Metallic ICI P031 - 2194 BALM 222- 2194		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)							

<b>Jupiter Green ????</b> British Racing Green - Light Balm 243 - 2120	Visual match 	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)							

<b>Bottle Green Metallic</b> ICI P031 - 2051		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)							

<b>Golden Sand</b> ICI P030 - 2002 BALM 253 2002		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)		See Rolls Royce 9510143 Golden sand ICI M151-3456				
<b>Golden Sand Metallic</b> ?????? ICI ???? BALM ?????	Used on JKD Javelins (at least) Gold ???	Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)						
<b>Turquoise Blue</b> ICI P030 - 2034 BALM 253- 2034		Tinter code	Tinter Name	Grams per Litre (Cumulative)	Grams per 4 Litre (Cumulative)		BMC Austin BU 26 Turquoise Blue				