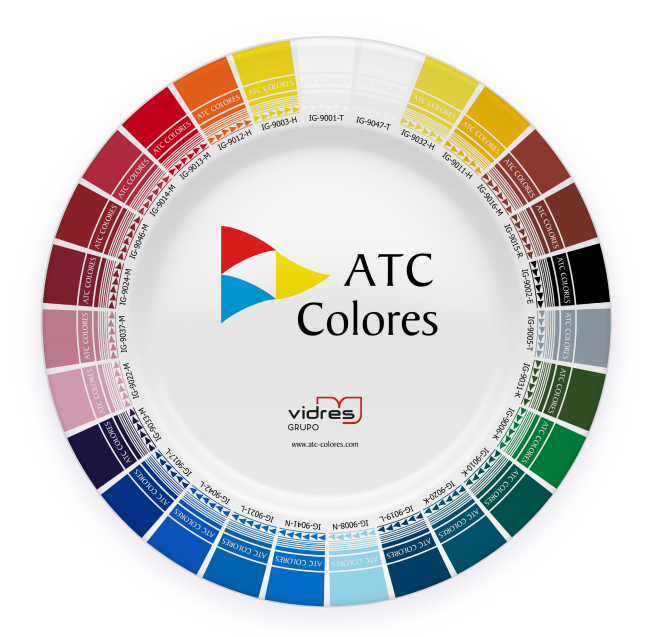




The Colour Chart shows an approximate impression of the basic colours for a first selection of colours. For exact reproduction of a colour tone it is absolutely necessary to test a sample under original conditions.



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TECHNICAL DATA SHEET AND USAGE

The IG Series are manufactured Technically Lead Free and provide a compact range of colours for Inglaze application. The colours can also be used under Low Solubility Glazes and provide a compact intense range of colours designed for maximum miscibility.

MAIN PROPERTIES

High color intensity

The highest intensity is obtained by printing the colours without flux addition. Gloss and intensity can be finetuned by adding a higher or lower amount of mixing fluxes.

Excellent particle size powder distribution

The particle size of the colours will vary depending on the composition, in this series the Typical Diameter particle D50=3-5 microns and D90=15-20 microns with trace residue on a 120 s sieve.

Very good resistance

Mechanical and chemical resistance is generally determined by the glaze used and for tableware coming into contact with food therefore we would recommend Lead Free glazes to optimize performance.

Low thermal expansion coefficient

The Coefficient of thermal expansion is suitable for different materials:

70-75 x 10⁻⁷·1/K (50 to 300°C) 90-95 x 10⁻⁷·1/K (300 to 500°C)

MISCIBILITY AND COMPATIBILITY

All colours are designed for maximum intermixing. The Main Group can be intermixed together, and the use of different Mixing Flux is suitable to create pleasing pastel shades with the exception of Cadmium Group.

For dilution of colours, in order from highest to lowest opacity, we can use the fluxes below:

IG-9000-C Mixing White	(Suitable for dilution of all colours between 10-20%)
IG-9038-C Cover Flux	
IG-9001-T Super White	
IG-9047-T Mixing White	(Suitable for achieve pastel colours between 10-90%)

The colours of Cadmium Group are stable and intermixable fully each other. Also, they are especially compatible with IG-9047-T and IG-9006-K.

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APPLICATION

DIRECT SCREEN PRINTING AND DECALS

For direct screen printing or for decal transfers we recommend using either a 73T or 90T Mesh or 230/200 GP Stainless Steel Mesh. 120T can be used for most IG colours to achieve halftone effects.

To avoid cracking, chipping, and flaking issues it is recommended not to exceed 25 microns thickness equivalent to 62T or double printing using a 73T such an excessive colour deposit can also be detrimental to durability.

As a guide, recommended mixing ratios and mediums below:

Reference	Description	Parts medium per 10 parts of colour	Water Media	Oil-based Media
L427	WATER MISCIBLE MEDIUM	3,5	\checkmark	
W172	WATERBASED PRINT MEDIUM	3,5	\checkmark	
M286D	SEMI-THIXO S/PRINT MEDIUM	6		\checkmark
M286T	THIXOTROPIC S/P MEDIUM	8		\checkmark
M51D	SCREEN TRANSFER MEDIUM	5		\checkmark
M6	DIRECT PRINT MEDIUM	3,5		\checkmark

HANDPAINTING-MACHINE BANDING AND LINING & SPRAYING OR AEROGRAPHING

The colours can be supplied as dry powder for painting directly onto glazed. We recommend adding 10-20% of IG-9000-C Mixing Flux, for heavier application deposits when painting. In addition, we can supply a range of Inglaze Colours more suitable for Hard Paste Porcelain, or where more fusibility is required upon application.

The colours can also be supplied with or in the following mediums:

Reference	Description	Parts medium per 10 parts of colour	Water Media	Oil-based Media
W108	WATERBASED HAND PAINT MEDIUM	6	\checkmark	
W157/B	WATERBASED HAND PAINT MEDIUM	8,5	\checkmark	
M162N	GELLED BANDING MEDIUM	6		\checkmark
M9	HAND PAINTING MEDIUM	3,5		\checkmark

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FIRING RECOMMENDATIONS

Dependant on the substrate, glaze type and application we generally recommend the colours are fired between 1020-1200°C. Firing stability is significantly influenced by firing cycle times and kiln density as well as by the types of substrates, glaze, and thickness of application.

As a guide:

1150 - 1200 degrees
1100 - 1150 degrees
1050 - 1150 degrees
980 - 1100 degrees

* Conventional Cycles of 3,5 hours, 1060°C, 30 minutes Soak is recommended with an operating range of between 1020-1100°C maximum.

** For firing on Porcelain type glazes and cycles of 60-120 minutes cold to cold, we would suggest a range of between 1060-1200°C

Most colours are thermally stable and can be fired up to 1160°C except for IG-9022-M and IG-9037-M.

We recommend testing under the customers firing own conditions.

ACID AND ALKALI RESISTANCE

The chemical resistance of the fired color layers is influenced by the color deposit, the firing conditions and the glaze. The colors don't show a visible attack with 4%acetic acid solution (22±2°C, 24h) as well as with 5% sodium carbonate solution (60±2°C, 32h).

METAL RELEASE CHARACTERISTICS

Every effort is made to manufacture these colours 'technically' Lead free, however as the colours are applied on top of the glaze, mechanical and chemical resistance is generally determined by the glaze used and for tableware coming into contact with food therefore we would recommend Lead Free glazes to optimize performance.

IG-9038-C Cover Flux can be used for enhancing gloss and helping improve chemical durability.

Solubility of some colours particularly can impact mechanical resistance and metal release in the case of Cobalt and Cadmium pigments. Solubility for Cadmium Inclusion Pigments is shown to be very low because of the encapsulation process making them quite less soluble than conventional pigments. It is known that some glazes contain cadmium and that where firing of Lead and Cadmium containing products has taken place such metals are present in the kiln lining and can contribute to detected metal release, therefore we recommend customers validate performance under their own conditions.

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REFERENCES

	Colour	Reference		Colour Composition	Pantone
Main Group:		IG-9001-T	Super White	Zr-Si	
		IG-9047-T	Mixing White	Zr-Si	
		IG-9002-E	Black	Cr-Fe-Co	Black C
		IG-9005-T	Grey	Cr-Fe-Co-Zr-Si	7543 C
		IG-9006-K	Leaf Green	Pr-Zr-Si-Co-Cr-Zn	348 C
		IG-9008-N	Turquoise	V-Zr-Si	6121 C
		IG-9010-K	Green Blue	Cr-Co-Zn-Si	3292 C
		IG-9011-H	Sunflower	Pr-Cd-S-Se-Fe-Zr-Si	7408 C
		IG-9015-R	Brown	Fe-Zr-Si-Cr-Co	7594 C
		IG-9016-M	Coral	Fe-Cd-S-Se-Zr-Si	4063 C
		IG-9017-L	Navy Blue	Co-Al-Zr-Si	2146 C
		IG-9019-L	Blue Green	Co-Cr-Al-Zn-Zr-Si	2188 C
		IG-9020-K	Aquamarine	Co-Cr-Al-Zn-Zr-Si	7708 C
		IG-9021-L	Light Blue	Co-Al-Zr-Si	2144 C
		IG-9022-M	Rose Pink	Sn-Ca-Si-Cr-Zr	7430 C
		IG-9024-M	Maroon	Cd-S-Se-Zr-Si-Co-Al	202 C
		IG-9031-K	Green	Cr-Si	2266 C
		IG-9032-H	Lemon Yellow	Pr-Cd-S-Zr-Si	106 C
		IG-9033-M	Dark Purple	Cd-S-Se-Zr-Si-Co-Al	2765 C
		IG-9037-M	Strong Pink	Sn-Ca-Si-Cr-Zr	4071 C
		IG-9041-N	Cyan	Co-Cr-Al-Zn-V-Zr-Si	285 C
		IG-9042-L	Azure Blue	Co-Al-Zr-Si	2132 C
		IG-9046-M	Crimson	Cd-S-Se-Co-Al-Zr-Si	7622 C
		IG-9000-C	Mixing Flux	-	
		IG-9038-C	Cover Flux	-	
Cadmium Group:		IG-9003-H	Yellow	Pr-Cd-S-Zr-Si	107 C
		IG-9012-H	Bright Orange	Cd-S-Se-Zr-Si	165 C
		IG-9013-M	Bright Red	Cd-S-Se-Zr-Si	2035 C
		IG-9014-M	Dark Red	Cd-S-Se-Zr-Si	4059 C

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