

SS22 Ink – Innovative Printing Excellence

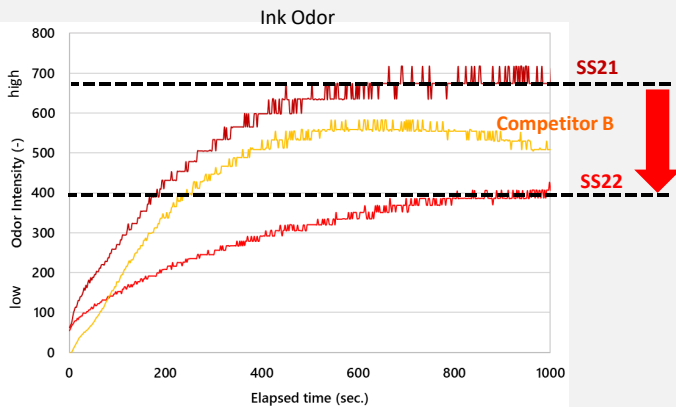
MIMAKI

Redefining quality and sustainability in printing industry

Odor reduction of 40%

SS22
GBL Free!

Odor Reduction & Comfort



40% Less Odor^{*1}

- Advanced formula eliminates strong solvent smells for a more comfortable workspace.
- Enhanced user experience while maintaining top-tier performance through Mimaki's ink expertise.

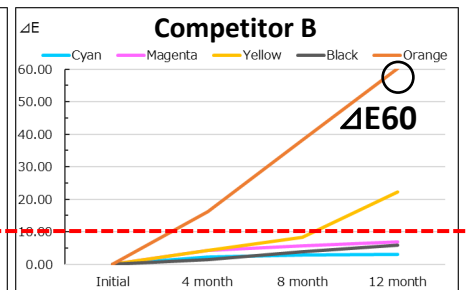
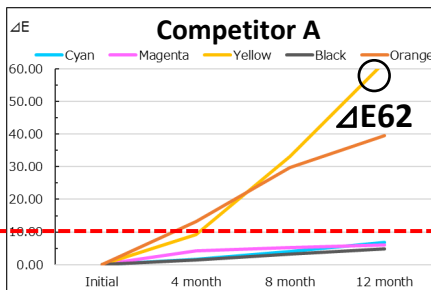
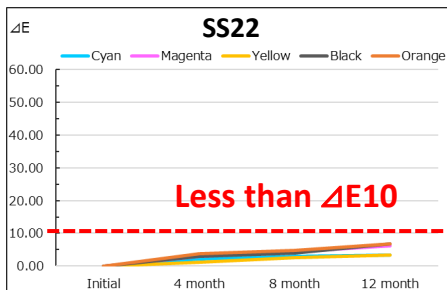
^{*1} Odor reduction rate of SS22 ink compared to SS21 ink. The evaluation was conducted in-house using an odor measuring instrument. Equal volumes of ink from various companies were placed in Petri dishes and tested under identical conditions. Measuring Equipment: Odor Handy Monitor OMV-SR (SHINYEI KAISHA). Measurement Details: Odor emitted from ink heated to 60°C was measured, with sampling every 2 seconds.

Industry-Leading Outdoor Durability

6-times less color fading

Color change after 1 year:
(Color change ΔE ^{*2} from the initial print)

- Achieves up to 6x better fade resistance compared to competitors.^{*3}
- Built to last, inheriting the trusted durability of SS21 inks.



^{*2} ΔE represents the color difference value. A larger value indicates a more significant color change.

^{*3} The orange is a mix of Y70 and M30.

ISO-Compliant Atlas Accelerated. Test Media: Avery 3000 Series.

Color difference was measured using an X-Rite color measurement device without lamination.

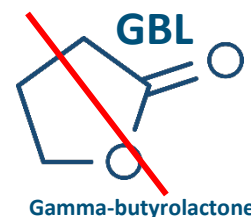
^{*3} This is an internal evaluation result and does not guarantee the outcome.

GBL-Free – Eco-Friendly Innovation

Why the GBL-free ink?

Conventional eco-solvent inks contain GBL, a harmful substance linked to illegal drug production.

This creates serious eco, health, and logistical concerns, with strict import/export and storage restrictions.

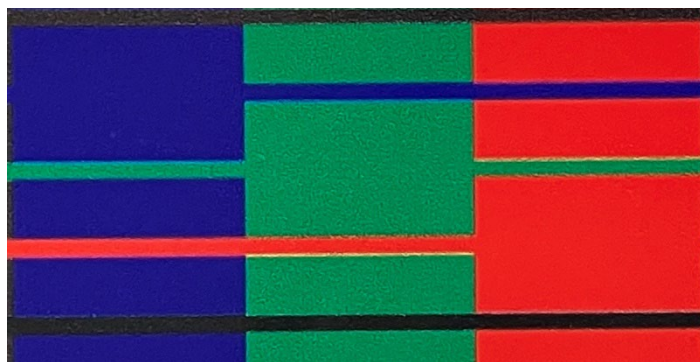


SS22 Solution!

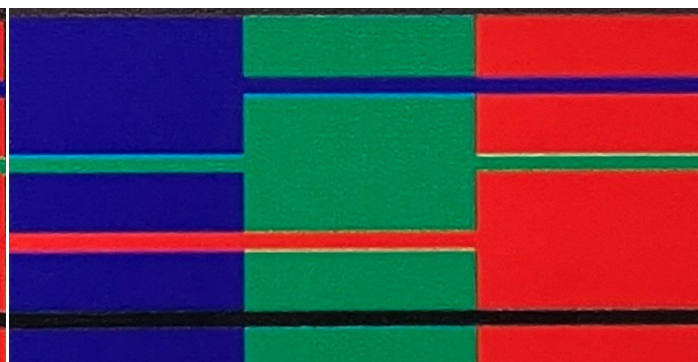
SS22 ink is GBL-free, eliminating concerns about strict import/export controls or special storage requirements imposed by GBL regulations.

Removing GBL—No fair of color bleeding

SS22 uses alternative materials to prevent bleeding, delivering the same high performance as SS21.

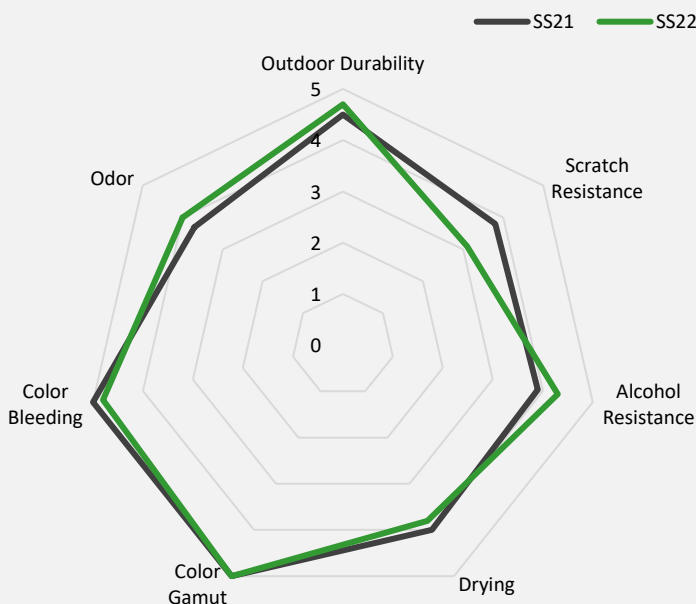


SS21-8C



SS22-8C

Reliable – Equivalent to SS21



Sustainable design

- Paper cartridges cut plastic use by 68%, promoting eco-friendly printing.



Specifications

Ink type	SS22
Available models	CJV200, CJV330, JV330
Supply form	440ml paper cartridge, 1L pack*4
Color	CMYK LcLm LkOr

*4: 1L ink pack requires optional MBIS system

Disclaimer

This is an internal evaluation result and does not guarantee the outcome. Results may vary depending on factors such as media type, output data, environmental temperature, and others. Thorough testing is recommended before use.