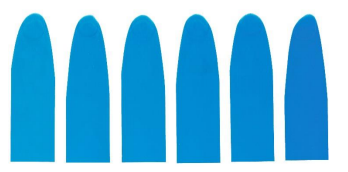
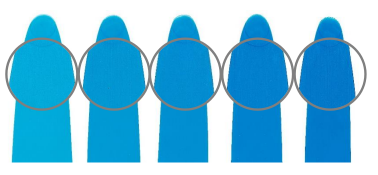


OSG Wireless-Bar (Non-Wire-Bar) vs Wire-Bar

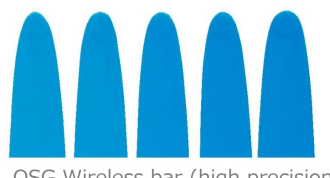
Reproduction of color toning and stripes samples



2, OSG wireless bar (Non-Wire-Bar) color sample * Page 2 Colors toning, and coating film thickness vary depending on the coating solution, coating material, and coating environment.



3, Wire bar color sample ※ Page 3



4, OSG Wireless bar (high precision) color sample

5, Reproduction of OSG Wireless bar streaks

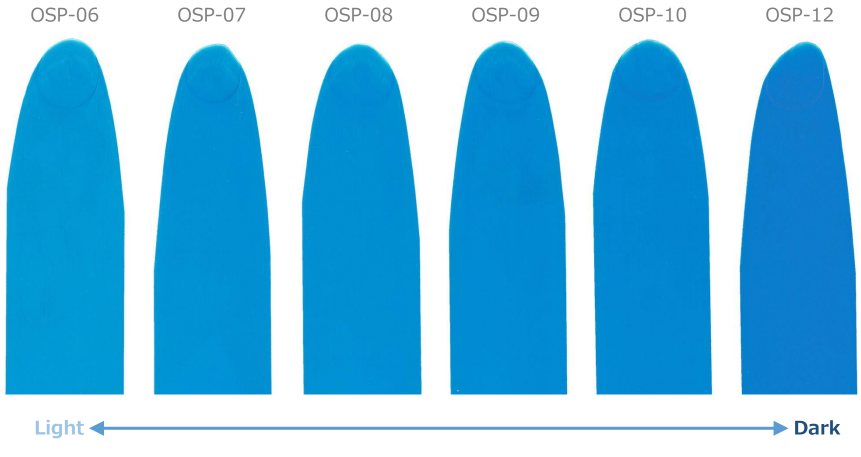


OSG Wireless-Bar (Non-Wire-Bar)

Select-Roller/A-Bar Color sample by lineup specification

Colors toning, and coating film thickness vary depending on the coating solution, coating material, and coating environment.

Film OPP P-2161#30 Test ink: Indigo ink 800 (BS solvent 2 Dilution Outside ratio 15% viscosity 16sec. <REG#3>



• OSG wireless bars tend to be easy to apply without streaks.

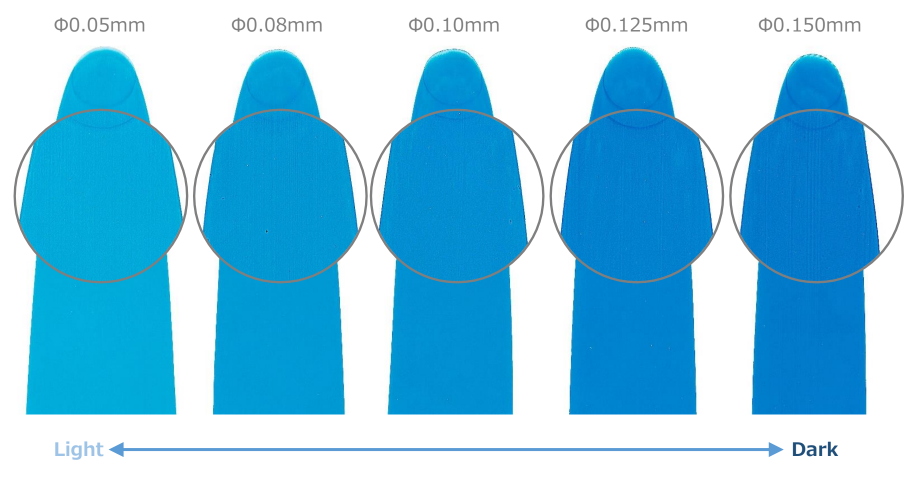
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• Wire bar color sample

Colors toning, and coating film thickness vary depending on the coating solution, coating material, and coating environment.

Film OPP P-2161#30 Test ink: Indigo ink 800 (BS solvent 2 Dilution Outside ratio 15% viscosity 16sec. <REG#3>



• Wire bars tend to have streaks more easily than OSG wireless bars.

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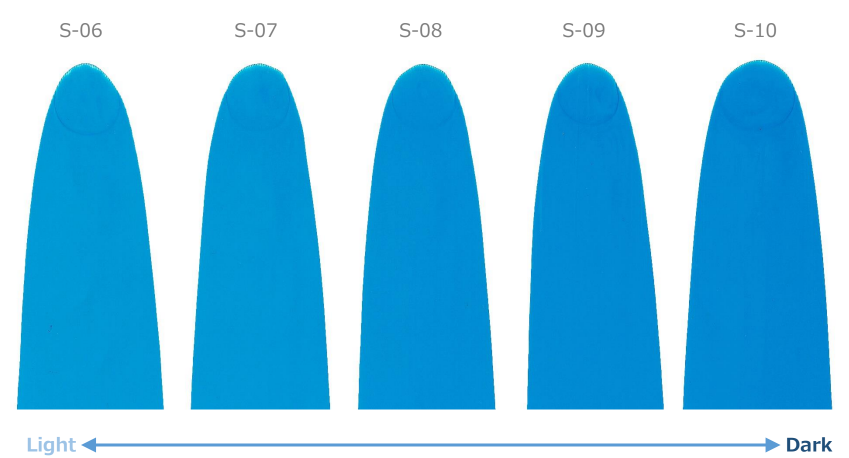


OSG Wireless-Bar (Non-Wire-Bar)

OSG Wireless bar (high precision) color sample

Colors toning, and coating film thickness vary depending on the coating solution, coating material, and coating environment.

Film OPP P-2161#30 Test ink: Indigo ink 800 (BS solvent 2 Dilution Outside ratio 15% viscosity 16sec. <REG#3>



• Highly accurate color development is possible, and fine color changes are seen.

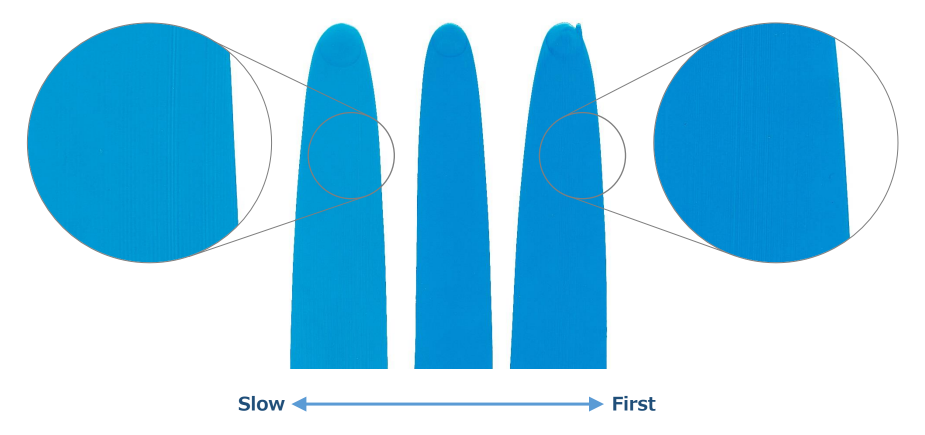
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Reproduction of OSG Wireless bar streaks

Colors toning, and coating film thickness vary depending on the coating solution, coating material, and coating environment.

Film OPP P-2161#30 Test ink: Indigo ink 800 (BS solvent 2 Dilution Outside ratio 15% viscosity 16sec. <REG#3>



- When evaluated under appropriate conditions, the streaks tend to decrease.
- Appropriate application conditions vary depending on the application liquid and Base material.

