## INSPIRED HUES

QCM™ STANDARD COLOR CARD

QCM<sup>™</sup> offers a wide range high-opacity screen printing inks created to set printers

## **XOLB**

OCM XOLB inks are low bleed, high-opacity, multi-purpose inks designed to produce extremely opaque prints, yet are very easy to print on a manual press. The smooth creamy consistency leaves an even, uniform print on white flash bases. These inks may print opaquely on black substrates without a white surface, and can contain clean, bright pigments. Fast flash speeds allow for shorter dwell times and faster production output to increase efficiencies.

## WOW

QCM WOW is a non-phthalate, high-opacity, low build-up ink line developed specifically for wet-on-wet printing. These inks are ideal for high-volume print jobs, allowing for longer press runs, fewer interruptions, minimal screen blockage, fewer misprints, and reduced need for cleaning. These are opaque inks that produce clean, brilliant colors.



To view color information for each ink, download this card and hover over the ink swatch to reveal PMS codes.

Vegas Gold

Chrome Yellow

Star Light Royal

WOW-5104

Scarlet Fluo Pii WOW-401 XOLB-4 XOLB-401		
	08 WOW-453	

Aqua Marine

XOLB-507

Black inks are also available:

Purple WOW-602

XOLB-602

Orange

LFP-901 Black WOW-901 Black

Maroon Kelly Green Lime Green Forest Green XOLB-608 WOW-703 XOLB-705 WOW-710 **XOLB-703** XOLB-710



Navy Blue

WOW-504

XOLB-504

Yellow

Gold

**Opaque Process Blue** 

WOW-505

XOLB-505

For more information, visit **qcminks.com**.

Color Chips: The color chips presented on this color card are simulations of QCM colors. Slight variations may be seen between these chips and actual QCM inks. Printed results may vary based on production methods such as ink film thickness, opacity, and substrate.

## www.avient.com



Copyright © 2023, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.