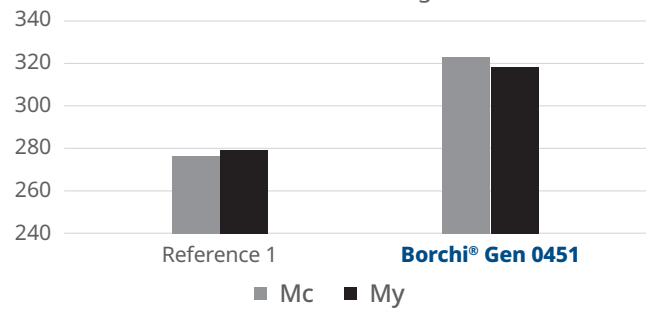


Higher Jetness in Solventborne Systems

Borchi® Gen 0451 Dispersant • Orion Colour Black FW 310 Pigment

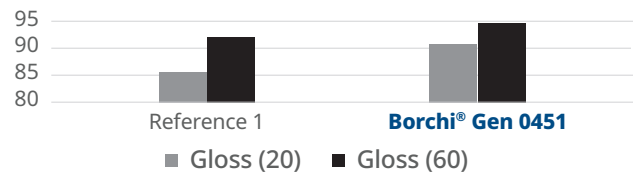
Excellent jetness, blackness, bluish undertone, pigment wetting, and gloss performance

Higher Jetness (Mc) and Hue Dependent Blackness (My)
2KPU SB Coating



	Reference 1	Borchi® Gen 0451
Mc	278	322
My	279	318

Better 20° & 60° Gloss



Higher Blue Undertone (dM)

	Reference 1	Borchi® Gen 0451
dM	1	4

Resin Free Pigment Concentrate

MPA	80.00	67.78
Borchi® Gen 0451 (100% active)	10.00	
Reference 1 (45% active)		22.22
Orion COLOUR BLACK FW 310	10.00	10.00
TOTAL	100.00	100.00
%DOP	100	100

3% pigment letdown in 2KPU SB system
Grinding media Zr 0.8 mm / Grinding time: Lau 2h



For more information, please reach us at [borchers.com/contact](https://www.borchers.com/contact)

PLEASE NOTE: As each customer's use of our product may be different, information we provide, including without limitation, recommendations, test results, samples, care/labeling/processing instructions or marketing advice, is provided in good faith but without warranty and without accepting any responsibility/liability. Each customer must test and be responsible for its own specific use, further processing, labeling, marketing, etc. All sales are exclusively subject to our standard terms of sale posted at www.milliken.com/terms (all additional/different terms are rejected), unless explicitly agreed otherwise in a signed writing. Borchi is a trademark of Borchers Americas.

ORION-AUTO-01.20.2026

Milliken[™]