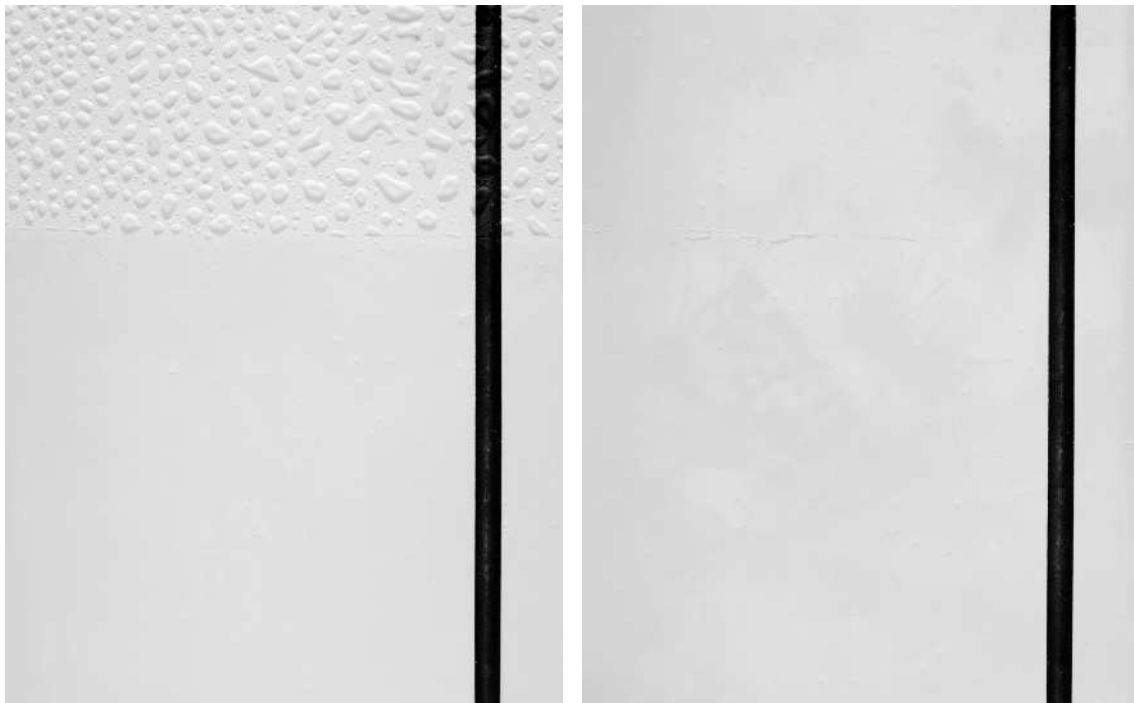


Fig. 4 Comparison of Wet-out Performance



Blank

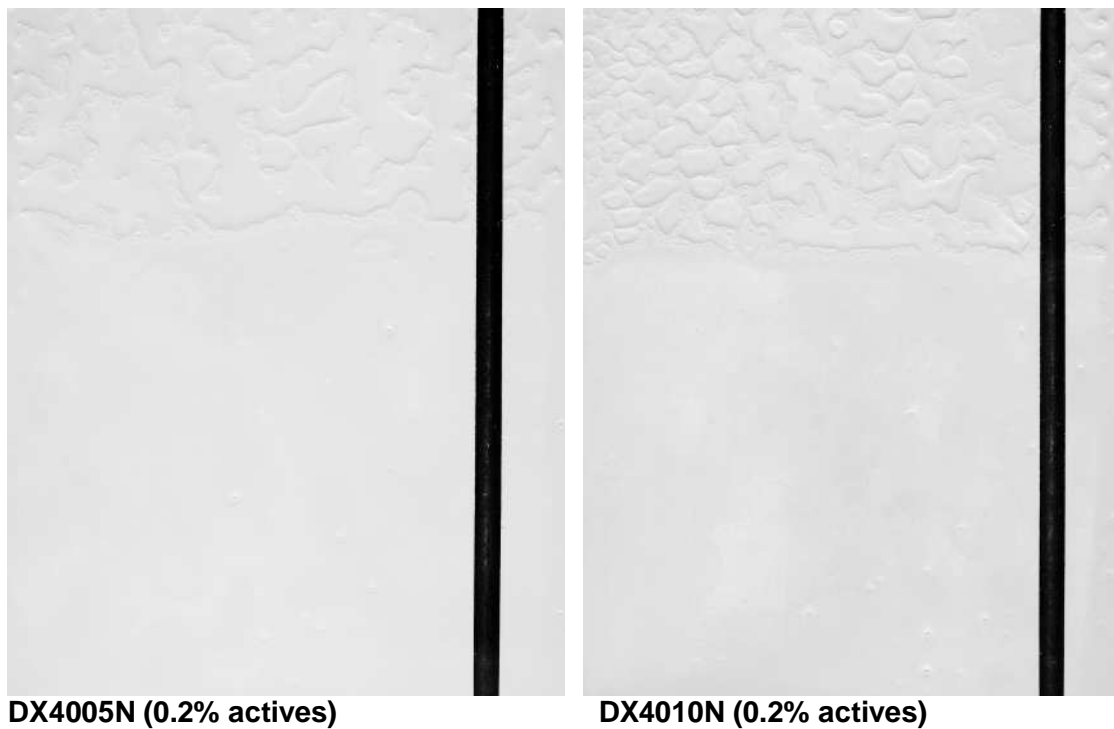
DX4000 (0.2% actives)



FC-129 (0.2% actives)

FC-4434 (0.2% actives)

Fig. 4 Comparison of Wet-out Performance (Continued)



Note: The “wet-out” test was carried out with spray application on coated steel test cards (10.5cmx15.0cm). One third of the top surface area of each test card was “contaminated” by smearing evenly with a commercial silicone-based hand lotion. Excess lotion was wiped off with a paper towel before spray application of an aqueous polyurethane dispersion. The coated cards were dried in a draft oven set at 50°C.