

HP Adhesive Vinyl Durability Chart



Durability with Original HP Inks on a L5xx		Measured in Years							
Digital Print Media	Graphic Protection Overlamine	Unprinted	Indoor home or office, un laminated	Indoor home or office, laminated	Commercial window un laminated	Commercial window laminated	Outdoor, un laminated	Outdoor, laminated	Water Resistant without lamination
HP Prime Gloss CP	HP Gloss or Matte Polymeric Overlamine	>7	>5	>10	>5	>10	>4	>10	•
HP Prime Gloss Air GP	HP Gloss or Matte Polymeric Overlamine	>7	>5	>10	>5	>10	>4	>10	•
HP Prime Matte Air GP	HP Gloss or Matte Polymeric Overlamine	>7	>5	>10	>5	>10	>4	>10	•
HP Prime Matte Air GR	HP Gloss or Matte Polymeric Overlamine	>7	>5	>10	>5	>10	>4	>10	•
HP Prime Gloss Air GR	HP Gloss or Matte Polymeric Overlamine	>7	>5	>10	>5	>10	>4	>10	•
HP Optimal Gloss Air GRP	HP Gloss or Matte Polymeric Overlamine	>7	>7	>10	>5	>10	>4	>10	•
HP Grip Matte Polymeric Air	HP Gloss or Matte Polymeric Overlamine	tbc	tbc	tbc	tbc	tbc	tbc	tbc	•

Tested on a HP L5xx with Original HP 831 & 871 Latex Inks

For more information, see www.hplfmedia.com/hp/en/printpermanence. Display permanence rating for interior displays/away from direct sunlight, not under glass by HP Image Permanence Lab. Interior in-window display ratings by HP Image Permanence Lab. HP predictions based on test data under Xenon-Arc illuminant — calculation assumes 6,000 Lux/12 hr day. Outdoor display permanence rating according to SAE J2527; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water; performance may vary as environmental conditions change.

Visit us at HPLFMedia.com