

Duraprint® 7+

Smooth 5 pt.

Brand owners and converters needing a strong, yet pliable cover material that prints beautifully and holds up to the rigors of demanding folding applications now have a better solution: new and improved Duraprint 7+ from Monadnock. Duraprint 7+ is a smooth white polymer-reinforced cover material that is perfect for rigid setup boxes, book covers, CD/DVD cases, presentation covers and other projects where crack-free repetitive folding is a requirement.

For paper samples, visit www.mpm.com or call us at 877-877-2098.

Appropriate on-product FSC logo:



| Typical Properties | UOM | Specification |
|----------------------------|-------------------------|---------------|
| Basis Weight (24 x 36/500) | lb./3,000f ² | 78 |
| Basis Weight | g/m ² | 126 |
| Caliper | mils | 5.3 |
| Smoothness | Sheffield | 15 |
| Dry Tensile MD/CD | lb./in. | 40/33 |
| Fold MD/CD | cycles | 1700/2000 |
| Opacity | % | 93 |
| Brightness | ISO | 87 |

This information is presented in good faith for verification and corroboration by the prospective user. No warranty is implied or should be assumed.

Customization

- Inquire with the mill for variations on weight, finish, smoothness and textures

Features and Benefits

- **Polymer-reinforced for durability and flexibility**
 - Folds exceptionally even without scoring
 - Higher interior strength in packaging
 - Water resistance
- **Bright white smooth surface provides excellent printing and converting**
 - Exceptional print fidelity
 - Accurate color reproduction
 - High resolution embossing
- **Made with the environment in mind**
 - The FSC® logo ensures responsible use of forest resources sourced and certified by a third party
 - Made with third-party Green-e® certified Wind Power Renewable Energy Certificates (Green-e.org)
 - Manufactured Carbon Neutral with verified emission reductions certified under the Verified Carbon Standard Protocol
 - Elemental Chlorine Free (ECF) Fiber
 - Manufactured under an ISO 14001 Certified Environmental Management System