Dreamscape - Satara Pearl.Technical Data Sheet

| Description | Commercial grade printable vinyl wallcovering media for modern wide format inkjet printers. | |
|--------------------|--|--|
| Weight | 457gsm | |
| Available Widths | 1370mm | |
| Construction | Embossed vinyl face with a metallic/pearl sheen and laminated non-woven fabric backing. | |
| Packaging | 3" core, wound print side out, wrapped in black poly-bag, shipped in heavy-duty cardboard tube | |
| Installation | Standard commercial wallcovering pastes, primers and techniques. For indoor use in environmentally controlled spaces. | |
| Ink Compatibility | Solvent, eco-solvent, UV curable and HP Latex | |
| Type II Properties | Heat Aging Shri Coating Adhesion (Bond) Colo | Il properties including: r Strength Cold Crack inkage Stain Resistance orfastness Washability cking Crocking |
| Specifications | Federal Specification: CCC-408-D Type II* WA Specification: WA-101, NSF/ANSI 342 Sustainability Standard NFPA Life Safety Code 101* | |
| Fire Test Rating | ASTM-E84 Tunnel Test EU Class Flame (EN15102) BS476 Parts 6&7 CAN/ULC-S102 | Passed Class A Passed Class B, s2 Passed all requirements Passed all requirements |
| Mold/Mildew | ASTM-G21 Specifications | Passed all requirements |
| Sustainability | NSF-342 - Certified for compliance for 20 oz wallcovering constructions HPD - Health Product Declaration available EPD - Environmental Product Declaration available - UL third party certified for wallcovering industry average Low VOC - Meets California CDPH Standard for Schools and Offices when tested to CA 01350 Contributes to LEED v4 Meets or exceeds EU Toxicity standard EN 12149 A,B,C for heavy metals and formaldehyde Phthalate free formulation Prop 65 compliant Manufactured without the use of Brominated flame retardants For non-woven backed constructions - 6% post-consumer content in total product - using recycled polyester, cellulose 50% of backing fiber content is post-consumer fiber | |



T: 01494 760240 E: sales@dpm.com W: www.dpm.com