DL907 Interface



## Installation Method





Non Directional

Monolithic

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see www.interface.com/disclaimer.

| Product DL907 | Color Basalt | <b>Backing</b> GlasBac™ |
|---------------|--------------|-------------------------|
|---------------|--------------|-------------------------|

| Dundant Considerations   |  |  |  |
|--|--|--|--|
| Product Specifications   | 4500400500   |  |  |
| Product Number   | 1503102500   |  |  |
| Product Construction   | Engaged Tufted Pattern Loop  |  |  |
| Yarn System  | 100% Recycled Content N  | lylon  |  |
| Yarn Manufacturer  | Aquafil  |  |  |
| Dye Method   | 100% Solution Dyed   |  |  |
| Preservative Protection  | Intersept®   |  |  |
| More Product Specifica   | tions  |  |  |
|  | Imperial   | Metric   |  |
| Tufted Yarn Weight   | 23 oz/yd²  | 780 g/m <sup>2</sup>   |  |
| Machine Gauge  | 1/10 in  | 39.4 ends/10cm   |  |
| Pile Height  | 0.14 in  | 3.60 mm  |  |
| Pile Thickness   | 0.08 in  | 1.90 mm  |  |
| Stitches   | 10.50 /in  | 41.33 ends/10cm  |  |
| Pile Density   | 10,895 oz/yd³  | 403,984 g/m³   |  |
| Size   | 19.69 in x 19.69 in  | 50cm x 50cm  |  |
| Performance Specificat   | ions   |  |  |
| Flooring Radiant Panel   | (ASTM E-648) Passes  |  |  |
| Smoke Density  | (ASTM E - 662) <= 450  |  |  |
| Flammability   | Passes Methenamine Pill  | Test (DOC-FF1-70)  |  |
| Lightfastness  | (AATCC 16 - E) ≥ 4.0 @ 60 AFU's  |  |  |
| Static   | (AATCC - 134) < 3.0 KV   |  |  |
| Dimensional Stability  | AACHEN Din 54318 < 0.10%   |  |  |
| Traffic Classification   | Severe   |  |  |
| Fiber Modification Ratio   | 1.9 to 2.2   |  |  |
| Preservative Efficacy  |  | 9% Reduction/No Mold 7 Days (ASTM E-   |  |
| rreservative Lineacy   | 2471) Complete Inhibition  |  |  |
| Health + Environmental Specifications  |  |  |  |
| Health + Environmenta  | l Specifications   |  |  |
| Health + Environmenta<br>Embodied Carbon<br>(Cradle to Gate)   | I Specifications 5.01 Kg CO <sub>2</sub> /M <sup>2</sup>   |  |  |
| Embodied Carbon  | •  |  |  |
| Embodied Carbon<br>(Cradle to Gate)  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup>  |  |  |
| Embodied Carbon<br>(Cradle to Gate)<br>Total Recycled Content<br>Recycled Content  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup><br>69.56 %   |  |  |
| Embodied Carbon<br>(Cradle to Gate)<br>Total Recycled Content<br>Recycled Content<br>(Pre Consumer)<br>Recycled Content  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup><br>69.56 %<br>57.97 %  |  |  |
| Embodied Carbon<br>(Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 % 11.58 % Green Label Plus #GLP08  | i20<br>tals, Formaldehyde, Fluorinated Chemicals   |  |
| Embodied Carbon<br>(Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer) Recycled Content (Post Consumer)  Indoor Air Quality   | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 % 11.58 % Green Label Plus #GLPO8 Free of Added Heavy Me   | 120<br>tals, Formaldehyde, Fluorinated Chemicals<br>Flame Retardants.  |  |
| Embodied Carbon<br>(Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer) Recycled Content (Post Consumer)  Indoor Air Quality Material Composition  Disclosure of   | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 % 11.58 % Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated   | tals, Formaldehyde, Fluorinated Chemicals<br>Flame Retardants.<br>eclaration   |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer) Recycled Content (Post Consumer) Indoor Air Quality Material Composition  Disclosure of Environmental Impacts Disclosure of Product   | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 % 11.58 % Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Description   | tals, Formaldehyde, Fluorinated Chemicals<br>Flame Retardants.<br>eclaration   |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts  Disclosure of Product Ingredients  Environmental  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Declaration   | tals, Formaldehyde, Fluorinated Chemicals<br>Flame Retardants.<br>eclaration   |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts  Disclosure of Product Ingredients  Environmental Certifications   | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Declaration NSF/ANSI 140 Gold  Contributes to multiple II   | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration in  |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts  Disclosure of Product Ingredients  Environmental Certifications  LEED v4  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Delaration NSF/ANSI 140 Gold  | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration in  |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts  Disclosure of Product Ingredients  Environmental Certifications  LEED v4  End of Life   | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Declaration NSF/ANSI 140 Gold  Contributes to multiple II   | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration on EQ and MR credits g through ReEntry®   |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts  Disclosure of Product Ingredients  Environmental Certifications  LEED v4  End of Life  Technical Information  | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 % 11.58 % Green Label Plus #GLPO8 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Declaration NSF/ANSI 140 Gold Contributes to multiple III Carpet to Carpet Recyclin   | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration  EQ and MR credits g through ReEntry®   |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer) Recycled Content (Post Consumer) Indoor Air Quality Material Composition  Disclosure of Environmental Impacts Disclosure of Product Ingredients Environmental Certifications  LEED v4 End of Life  Technical Information Installation                                 | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLPO8 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Delaration NSF/ANSI 140 Gold  Contributes to multiple If Carpet to Carpet Recyclin  | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration  EQ and MR credits g through ReEntry®   |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts Disclosure of Product Ingredients  Environmental Certifications  LEED v4  End of Life  Technical Information  Installation  Maintenance              | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLPO8 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product De Health Product Declaration NSF/ANSI 140 Gold  Contributes to multiple If Carpet to Carpet Recyclin  Interface Installation Guice Recommended Interface Recyclable through ReEnt  | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration  EQ and MR credits g through ReEntry®  lelines  Maintenance Guidelines ry® - Call 1.888.733.6873 (U.S.) / |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts Disclosure of Product Ingredients  Environmental Certifications  LEED v4  End of Life  Technical Information  Installation  Maintenance  Reclamation | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLP08 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product Declaration NSF/ANSI 140 Gold  Contributes to multiple If Carpet to Carpet Recycling Interface Installation Guice Recommended Interface Recyclable through ReEnt 1.866.398.3191 (Canada)  | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration  EQ and MR credits g through ReEntry®  lelines  Maintenance Guidelines ry® - Call 1.888.733.6873 (U.S.) / |  |
| Embodied Carbon (Cradle to Gate)  Total Recycled Content Recycled Content (Pre Consumer)  Recycled Content (Post Consumer)  Indoor Air Quality  Material Composition  Disclosure of Environmental Impacts Disclosure of Product Ingredients  Environmental Certifications  LEED v4  End of Life  Technical Information  Installation  Maintenance  Reclamation | 5.01 Kg CO <sub>2</sub> /M <sup>2</sup> 69.56 % 57.97 %  11.58 %  Green Label Plus #GLPO8 Free of Added Heavy Me (PFAS), and Halogenated Environmental Product De Health Product Declaration NSF/ANSI 140 Gold  Contributes to multiple II Carpet to Carpet Recyclim Interface Installation Guic Recommended Interface Recyclable through ReEnt 1.866.398.3191 (Canada) 15 Year Standard Carpet Monolithic Non Directional | tals, Formaldehyde, Fluorinated Chemicals Flame Retardants. eclaration  EQ and MR credits g through ReEntry®  lelines  Maintenance Guidelines ry® - Call 1.888.733.6873 (U.S.) / |  |