

Building Product Information Sheet



Product name/identifier	Icon Cinder Supertec																								
Nominal format in cm	60 x 60																								
Thickness in mm (approx.)	9																								
Material	Glazed Porcelain																								
Surface	Matt / Supertec																								
Rectified edges	Yes																								
Surface slip rating if applicable	SRV 63 / P5																								
Weight per m2 (approx.)	21 Kgs																								
Box size	1.44 / 4 pcs																								
PEI Rating	4																								
Intended use	Suitable for floor and wall tiling of residential and light commercial applications with regular foot traffic. Suitable for use in many areas that require an antislip surface but specification should be checked prior to installation																								
Variation rating	2 : This number provides moderate shade and pattern variations. Pieces will vary, yet be similar to each other in colour and/or pattern variations. Each piece of tile may have different colours, patterns, and shades.																								
Country of manufacture	China																								
Importer website	www.independentceramics.co.nz																								
Importer email & phone	admin@indcer.co.nz / 09 527 4990																								
Relevant information	<p>Water Absorption Rate ≤0.5%</p> <table border="1"> <tr> <td>Specimen Number</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> </tr> <tr> <td>Mean British Pendulum Number (BPN)</td> <td>63</td> <td>66</td> <td>62</td> <td>65</td> <td>59</td> </tr> <tr> <td>Slip Resistance Value (SRV)</td> <td colspan="5">63</td> </tr> <tr> <td>Classification</td> <td colspan="5">P5</td> </tr> </table>	Specimen Number	1	2	3	4	5	Mean British Pendulum Number (BPN)	63	66	62	65	59	Slip Resistance Value (SRV)	63					Classification	P5				
Specimen Number	1	2	3	4	5																				
Mean British Pendulum Number (BPN)	63	66	62	65	59																				
Slip Resistance Value (SRV)	63																								
Classification	P5																								