## **Indelval Product LEED Chart**



	USGBC - LEED ® Credits													
		Materials &Resources								Indoor Environmental Quality				
		MR Credit 1.2	MR Credit 2	MR Credit 3.1	Recycle	d content	MR Credit 4	MR Credit 5	MR Credit 6	IEQ Credit 4.1	IEQ Credit 4.3			
								Desire est and a date		Low emitting	Low emitting			
			Construction waste					Regional materials		materials	materials flooring	California Section	Floorscore ®	
Art.	Product	Building reuse	managment	Material reuse	pre-consumer	post-consumer	post-consumer + 1/2 pre-consumer)	(1)	materials	adhesives	system	01350	certified	
Sheet system 2233-01/03	Motiva plus 2,0 mm - hg	/	/	/				/	10%	/	1	/	/	
2233-01/03	Motiva plus 2,0 mm - hg	<u> </u>	/	<b>✓</b>				/	10%		1	/	/	
2233-28/30	Motiva plus 3,0 mm - db		1	1	0,12	0,08	0,14	/	10%		/	1		
2212-01/03	Chronos plus 2,0 mm - hq		/	1	0,12	0,00	0,14	/	10%		1	/		
2212-35/37	Chronos plus 3,0 mm - hg		/	1				/	10%		/	1		
2212-28/30	Chronos plus 3,0 mm - db	1	1	1	12%	8%	14%	1	10%	1	1	/	/	
2112-01/03	Chronos tx 2,0 mm - hg	<b>✓</b>	<b>✓</b>	/				1	10%	1	<b>√</b>	1	<b>√</b>	
2112-35/37	Chronos tx 3,0 mm - hg	1	1	/				/	10%	/	1	/	/	
2112-28/30	Chronos tx 3,0 mm - db	1	/	✓	12%	8%	14%	/	10%	1	1	/	/	
2215-01/03	Geo plus 2,0 mm - hg	✓	1	✓				✓	10%	✓	✓	✓	✓	
2215-35/37	Geo plus 3,0 mm - hg		1	/	1001			/	10%		1	<b>√</b>	1	
2215-28/30	Geo plus 3,0 mm - db	<u>/</u>	/	<b>√</b>	12%	8%	14%	/	10%	<u>/</u>	<i>J</i>	1	/	
2115-01/03	Geo tx 2,0 mm - hg	<u> </u>	/	/				1	10%	<u> </u>	<i>J</i>	√ √	<i>,</i>	
2115-35/37 2115-28/30	Geo tx 3,0 mm - hg Geo tx 3,0 mm - db	<u> </u>	/	<b>√</b>	12%	8%	14%	/	10% 10%		<i>J</i>	<i>y</i>	<i>y</i>	
2220-28/30	Indelcol plus 3,0 mm - db	<u> </u>	/	<i>,</i>	12%	8%	14%	/	10%	<u> </u>	/	<i>y</i>	<i>y</i>	
Tile system	indelcoi pius 3,0 mm - ub	•	V	V	12 /0	0 70	14 /0	V	1070	•	V	V	V	
1715-53	Geo hm - hq	/	/	/				/	10%	/	1	/	/	
1722-53	Viva hm - hg	<u> </u>	1	1				1	10%	<u> </u>	1	/	1	
1021-35	Cerama 3,0 mm - hg	✓	1	/				✓	10%	1	/	✓	✓	
1021-28	Cerama 3,0 mm - db	1	1	/	8%	10%	14%	/	10%	1	1	/	1	
1321-41	Deco 3,2 mm - hg	✓	1	✓				1	10%	✓	1	✓	✓	
1321-59	Deco 4,0 mm - db		1	1	8%	10%	14%	✓	10%		1	✓	✓	
1221-35	Clasica 3,0 mm - hg	<u>/</u>	<b>√</b>	1				/	10%	<u>/</u>	1	✓	<b>√</b>	
1221-66	Clasica 4,0 mm - hg	<u> </u>	/	<b>√</b>	00/	400/	4.40/	/	10%	<u> </u>	<i>J</i>	<b>√</b>	<i>\</i>	
1221-28 1221-59	Clasica 3,0 mm - db Clasica 4,0 mm - db	<u>√</u>	<i>/</i>	<b>√</b>	8%	10%	14%	/	10% 10%	<u> </u>	<i>J</i>	√ √	/	
1721-25	Hm 2,7 mm - hg	<u>√</u>	<i>'</i>	<b>✓</b>				/	10%		<i>'</i>	<i>'</i>	/	
1721-26	Hm 2,7 mm - db	<u> </u>	/	<b>✓</b>	8%	10%	14%	/	10%		/	1	/	
1821-35	Leganti 3,0 mm - hg		1	·	0,0	1070	1170	· /	10%		<i>'</i>	✓	<b>✓</b>	
1821-66	Leganti 4,0 mm - hg	1	/	1				/	10%	1	1	/	/	
1821-28	Leganti 3,0 mm - db	1	1	/	8%	10%	14%	1	10%	<b>✓</b>	1	/	1	
1821-29	Leganti 4,0 mm - db	1	1	1	8%	10%	14%	/	10%	1	1	/	1	
2421-35	Textura 3,0 mm - hg	1	/	1				1	10%	1	1	/	1	
2421-28	Textura 3,0 mm - db	✓	✓	✓	8%	10%	14%	✓	10%	1	1	✓	1	
Stairtread sys		,		,				,	100/	,	,		(	
1121-68	Cerama tread 4,0 mm - hg	<u> </u>	1	<b>√</b>				<b>√</b>	10%		1	<b>√</b>	1	
1421-68 0921-68	Deco tread 4,0 mm - hg Clasica tread 4,0 mm - hg	<u>/</u>	/	<b>✓</b>				/	10% 10%	<i></i>	/	✓ ✓	/	
Special applic		<b>V</b>	V	<b>V</b>				V	10 /0	7	V	V	<b>V</b>	
2217-16/17	M2000 conductive plus 2,5 mm - db	✓	/	1		7%	7%	1	10%	1	1	/	1	
2217-10/17	M2000 conductive plus 3,0 mm - db		/	1		7%	7%	/	10%		/	1	1	
2113-61	Ecosport tx 4,0 mm - db	<i>'</i>	1	<b>✓</b>	14%	9%	16%	/	10%	<i></i>	1	<b>✓</b>	<i>'</i>	
2113-79	Ecosport tx 7,0 mm - db	1	1	1	16%	11%	19%	1	10%	1	1	1	1	
2115-76/78	Geo tx SE 7,0 mm - db	1	1	1	16%	11%	19%	1	10%	NA	1	1	1	
2113-76/78	Ecosport tx SE 7,0 mm - db	1	1	1	16%	11%	19%	✓	10%	NA	1	✓	1	
2112-76/78	Chronos tx SE 7,0 mm - db	✓	1	1	16%	11%	19%	1	10%	NA	1	1	1	
2921-80	Guia STOP 7,0 mm - hg		1	1				1	10%		1	✓	<b>√</b>	
3021-80	Guia GO 7,0 mm - hg	<u>/</u>	<b>√</b>	<b>✓</b>				/	10%	<u>/</u>	<i>\</i>	<b>√</b>	<b>√</b>	
2821-80	Guia ALT 7,0 mm - hg	/	/	1			ļ	<b>✓</b>	10%	/	1	✓	1	

<sup>✓</sup> Based on the 2009 LEED rating system and the overall scope of your project product may contribute to your LEED scorecard.

<sup>&</sup>lt;sup>1</sup> Manufacturing site: Villa Madero, Buenos Aires, Argentina.

<sup>&</sup>lt;sup>2</sup> The required adhesive may not be available in your area. Contact us for further information.