GreenPro Certification - Tiles (Floor and Wall)				
Credits	Criteria	Proposed Credit Points		
	1 Product Design			
Credit 1.1	Eco - Vision	1		
	Strategies adodpted, resource allocation, stake			
	holder engagement, Implemented measures &			
	- At design stage of the product	2		
	- At manufacturing stage of the product	2		
Sub Total		5		
	2 Raw Material			
Credit 2.1	Prohibited Substances	10		
	Lead and Cadmium to be tested against ISO			
Credit 2.2	Recycled content	15		
	Recycled content > 10%≤ 12%	3		
	Recycled content > 12%≤ 14%	5		
	Recycled content > 14%≤ 16%	7		
	Recycled content > 16%≤ 18%	9		
	Recycled content > 18%≤ 20%	11		
	Recycled content > 20%≤ 25%	13		
	Recycled content > 25%	15		
Constitution 2		45		
Credit 2.3	Regional material	15		
	Regional material content by weight > 30%≤ 40%	3		
	Regional material content by weight > 40%≤ 50%	5		
	Regional material content by weight > 50%≤ 60%	7		
	Regional material content by weight > 60%≤ 70%	9		
	Regional material content by weight > 70%≤ 80%	11		
	Regional material content by weight > 80%≤ 90%	13		
	Regional material content by weight > 90%	15		
		40		
	3 Manufacturing Process			
Credit 3.1	Energy Efficiency	12		
0.00.00	Monitoring the Energy Consumption	2		
	Reduction in specific energy consumption ≥ 5%	5		
	Reduction in specific energy consumption ≥ 10%	8		
	Reduction in specific energy consumption ≥ 15%	12		
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Credit 3.2	Water Efficiency	8		
	Monitoring the Water Consumption	1		
	Reduction in specific water consumption	4		
	Implementation of rain water harvesting	2		

	Beyond the fence initiatives	2
Consulti 2.2	Barrand I Samuel	
Credit 3.3	Renewable Energy	5
	On-site renewable energy generation (Both	
	electrical & thermal)	
	≥2.5% ≤ 5% substitution	2
	> 5% substitution	5
	Sub Total	25
	4 Waste Management	
Mandatory	Solid, Liquid and Gaseous Wastes : Compliance	
Requirement*		
Credit 4.1	Waste Utilisation & Disposal	
	Non Hazardous waste	
	10% reduction in disposal of waste per unit of pro	1
	15% reduction in disposal of waste per unit of pro	2
	Hazardous Waste	
	> 5%reduction in waste going to landfill	1
	> 10%reduction in waste going to landfill	2
	> 15%reduction in waste going to landfill	3
	Sub Total	5
	5 Life Cycle Approach	
Credit 5.1	Life Cycle Analysis	4
	Measures taken & Quantification of benefits achieve	d
	- Implementation of at least one initiative	1
	- 2% impact reduction	2
	- 4% impact reduction	3
	- 6% impact reduction	4
	- 8% impact reduction	5
	- 10% impact reduction	6
	Sub Total	10
	6 Product Stewardship	
Credit 6.1	Education	2
	> 10% of people involved in handling the product	
	after despatch and users	1
	> 20% of people involved in handling the product	
	after despatch and users	2
	ajter despaten and dens	
Credit 6.2	Quality Management System	2
Credit 6.3	Extended Producer Responsibility	6
	1) Recycling of faulty pieces	2
	11) hecycling of faulty pieces	
	2) Product take back programme	2

Sub Total		10
	7 Innovation	
Credit 7.1	Innovation	4
Credit 7.2	Other Credentials, Awards and Accolades	1
Sub Total		5
Total Points		100