




J&J India Sourcing LLP

Product Specification Sheet- Hard Flooring

General Information							
Customer		ADEO SERVICES		Vendor	ICON GRANITO PRIVATE LIMITED		
Item Description			POLISHED GLAZED PORCELAIN TILES	Size cm	60X60CM		
Client ref #	Vendor ref #	Unit EAN Code	Color	Packaging Description			
XXXXXX	CALCATT SILVER CHAIN	3276000706755	WHITE	Unit	1 BOX-3 tiles		
				Inner	NA		
BRAND/ NONAME	BRAND NAME			Master	NA		
<input checked="" type="checkbox"/> -BRAND	ARTENS			Pallet	50 boxes		
<input type="checkbox"/> -NONAME							
Labels and Other Packaging Accessories		Box of 3 tiles is one unit, unit boxes are strapped at 4 places. Unit boxes have Artens artworks printed on it, barcode, Adeo batch-code and vendors batch code are separately pasted on the unit box. 46-unit boxes are loaded on one pallet, corner protectors are used on pallets and then poly wrapped. Finally, the whole pallet is strapped, and pallet marking is pasted on adjacent sides of pallet.					
1) Product Specification				Acceptance Criteria	Warning Labels/ claims/ Logo		
Material Composition				/	As mentioned in artwork		
Type Of tile		GLAZED PORCELAIN TILE		/			
Type of finish		POLISHED		/			
Net Weight / Pc(kg)		6.60		+/-3%			
Water absorption rate		<0.20 %		< 0.5%			
Planarity of tile		+/- 0.5%		+/- 0.5%			
Rectangularity		+ / - 0.2 %		+/- 0.5%			
Rectified or unrectified		RECTIFIED		/			
Glossiness value		ABOVE 90 %		/			
Breaking strength (N)		> 1300 N		>1100			
MOR(N/mm ²)		35 N/MM ²		>30			
Quality of surface		ABOVE 95 %		>95%			
Surface flatness		+ - 0.4 %		+/- 3mm			
2) Digital/ CAD of the Product				Measurements			
				DESCRIPTION	VALUE	TOLERANCE	
					mm	std	factory
				length	60	+/- 0.5%	+/- 0.5%
				width	60	+/- 0.5%	+/- 0.5%
				thickness	8	+/-5%	+/-5%
				Diagonal length	848.5	+/- 0.5%	+/- 0.5%
3) Quality Points:							
1)							
2)							
3)							
4)							
4) Test requirements (Please refer Adeo Test Protocol for test method, Acceptance criteria and Report Validity)							
Onsite Physical tests:							