

<b>AMADIS FINE TILES</b>
<b>ART DECÓ COLLECTION - GLOSSY FINISH - ON MESH</b>

Country of Origin	SPAIN
Taric Code for ADD (if applicable)	69072300
Manufacturer's Description on Pack (Detail)	ART DECÓ ON MESH
Nature of tile (e.g. Porcelain, Ceramic, Natural Stone, Glass, etc)	CERAMIC
Use of tile (Wall, Floor, Wall & Floor, Décor)	WALL TILES /REVESTIMIENTO
<b>PACKAGING &amp; Tiles</b>	
Ex works, FOB or Delivered	EX-WORKS
Number of Tiles per pack	144
SQM per box	0,774
Weight of Pack (kg)	14
Dimensions of Pack (Length x Width x Height) cm	36,8*30,5*10
Number of Packs per Pallet	54
SQM per pallet	41,8
Number of Layers per Pallet	9
Number of Packs per Layer	6
Weight of Pallet (kg) (Net & Gross)	GROSS: 756 KGS- NET: 727 KGS
International Article Number (EAN-13) Barcode of SKU	YES
Is EAN-13 Barcode Label on Pack (Yes / No)	YES
Size Printed on Pack (Detail)	YES
Batch Number or Date on Pack (Yes / No)	YES
Shade (Tono) Indicated on Pack (Yes / No)	YES
Calibre Indicated on Pack (Yes / No)	NO
CE Mark on Pack (Yes / No)	YES
Weight Indicated on Pack (Yes / No)	YES
Country of Origin marked on back or side of tile (Ceramic Only)	YES
<b>CERAMIC TILE EN 14411 (ISO 13006) PRODUCT DATA</b>	
EN 14411 (ISO 13006) Annex & Group	B III GL ANEXO L
Nominal Size in mm (inc Thickness)	79X91X9 mm
Work Size in mm (inc Thickness)	79X91X9 mm
Glazed or Unglazed	GLAZED
Rectified?	NO
PEI Abrasion Class Rating (Glazed Floor Tile Only) [Min PEI 3]	----
Resistance to Staining Class (Glazed Tiles Only) [Min 3]	5
Resistance Class to Low Concentrations of Acids & Alkalis	GA / GLA RESIST
#Resistance Class to High Concentrations of Acids & Alkalis	----
Resistance Class to Household Chemicals & Swimming Pool Salts	RESIST
Typical Breaking Strength (N) & M-o-R (N/mm <sup>2</sup> )	28 N / mm <sup>2</sup>
*BS 7976-2 Pendulum Slip Test Wet & Dry (Floor Tile Only)	----
*UNE -ENV 12.633 Slip Resistance (Pendulum) (Floor Tile Only)	----
*DIN 51130 R Slip Resistance Classification (Floor Tile Only)	----
*Other Slip Test (Floor Tile Only) e.g. DIN 51097	----