

 **NEMO**

ANTHOLOGHIA



ANTHOLOGHIA

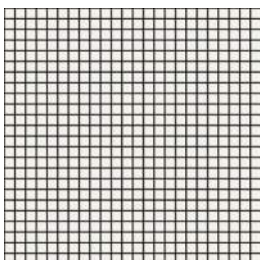


ANTHOLOGHIA

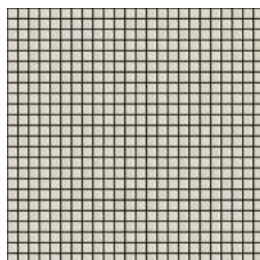


ANTHOLOGHIA

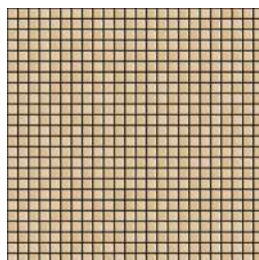
COLORS



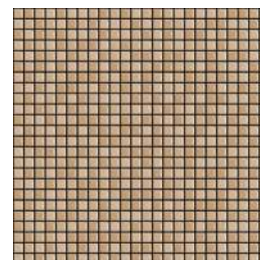
13 CALLA



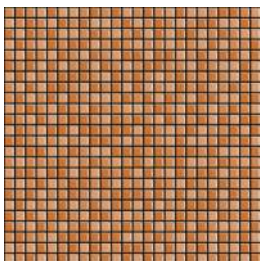
25 FLOS



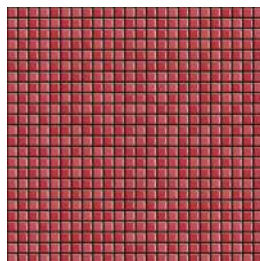
07 GELSOMINO



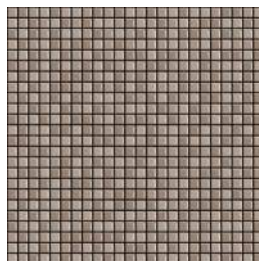
08 TIGLIO



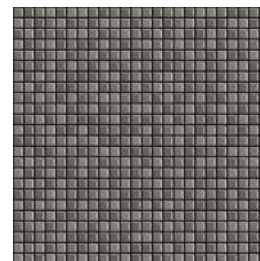
20 ALCHECHENGI



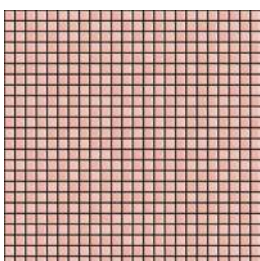
05 CAMELIA



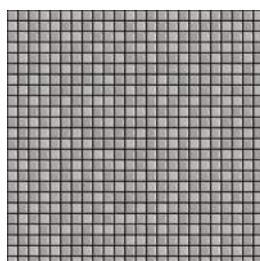
27 VIBURNO



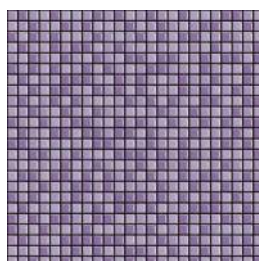
04 PLUMBAGO



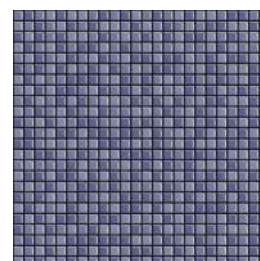
03 COSMEA



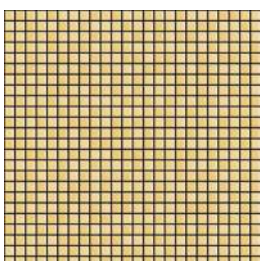
09 CLEMATIDE



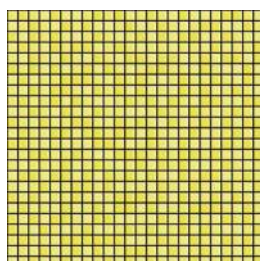
06 CICLAMINO



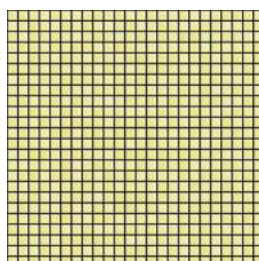
11 ANEMONE



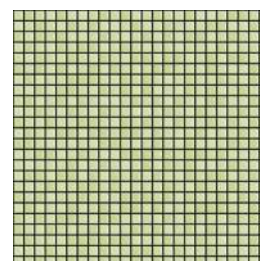
29 MIMOSA



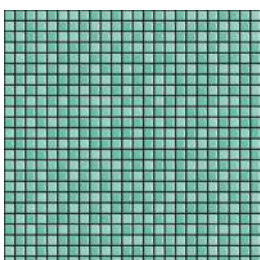
19 GIRASOLE



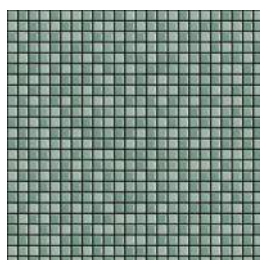
14 FORSIZIA



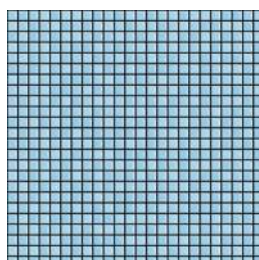
28 GLADIOLO



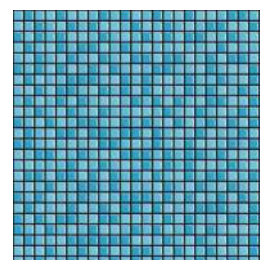
16 NASTURZIO



15 MANDRAGORA



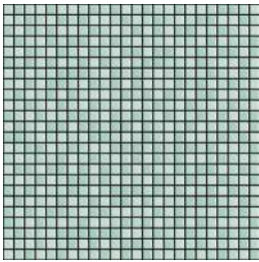
17 FIORDALISO



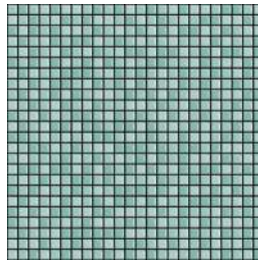
18 HIBISCUS

ANTHOLOGHIA

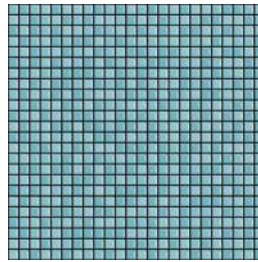
COLORS



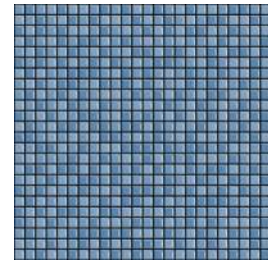
21 AGERATO



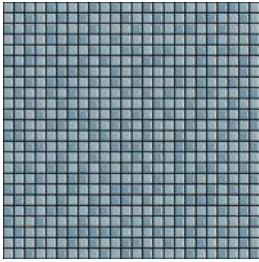
22 MALVA



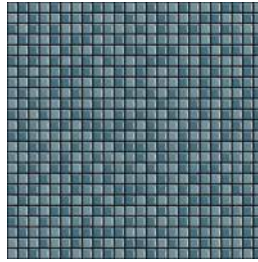
35 GLAUCA



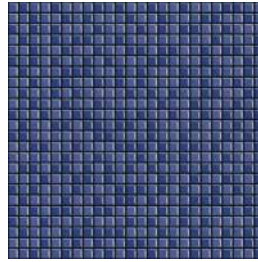
30 MUSCARI



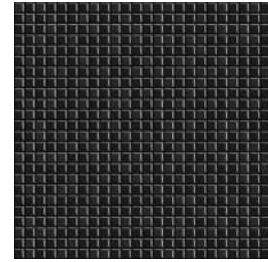
23 LAVANDA



33 ARALIA



24 AGAPANTO

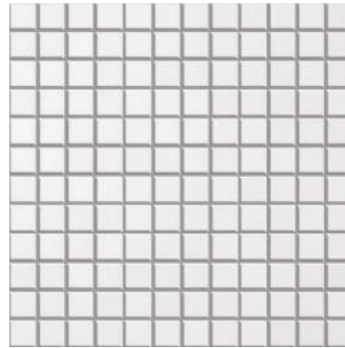


10 TULIPANO NERO

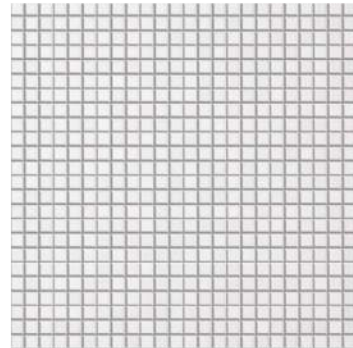
SIZES



2x4 on 12x12 mesh sheet

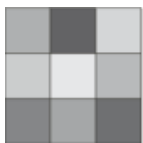


1x1 on 12x12 mesh sheet



.5x.5 on 12x12 mesh sheet

* Ceramic tile available in Semi Gloss Finish



V4

Substantial Variation

ANTHOLOGHIA



ANTHOLOGHIA

TECHNICAL INFORMATION

SURFACE DIMENSIONS AND QUALITIES	STANDARD	TOLERANCES	RESULTS
NET MOUNTED / SIDES	ISO 10545-2	SIDES	± 0.2% ± 4%
SURFACE QUALITIES	ISO 10545-2	< 95%	< 95%
STRAIGHTNESS OF EDGES	ISO 10545-2	± 0.5%	± 0.4%
SQUARENESS	ISO 10545-2	± 0.6%	± 0.4%
FLATNESS	ISO 10545-2	± 0.5%	± 0.4%
PHYSICAL PROPERTIES		REQUIRED CONDITIONS	
WATER MASS ABSORBED IN %	ISO 10545-3 ASTM C373	0.5% < E ≤ 3% APPENDICE H	≤ 1% < 3% class P2
BREAKING STRENGTH IN N BREAKING STRENGTH IN LBS.	ISO 10545-4 ASTM C648	700 MIN. APPENDICE H ≥ 250 LB	> 1800 > 250 LB
BENDING STRENGTH IN N/mm ²	ISO 10545-4	30 MIN. APPENDICE H	> 50 N/mm ²
IMPACT RESISTANCE	ISO 10545-5	TESTING METHOD AVAILABLE	> 0.6 (APPENDICE P)
ABRASION RESISTANCE	ISO 10545-7	INDICATED BY PRODUCER	SEE COLOR NOTES
COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545-8	TESTING METHOD AVAILABLE	< 5x10 ⁻⁶ /°C
THERMAL SHOCK RESISTANCE	ISO 10545-9 ASTM C484	TESTING METHOD AVAILABLE	GUARANTEED
MOISTURE EXPANSION	ISO 10545-10	TESTING METHOD AVAILABLE	< 0.04%
CRAZING RESISTANCE	ISO 10545-11 ASTM C424	REQUIRED	GUARANTEED
FROST RESISTANCE	ISO 10545-12 ASTM C1026	REQUIRED	GUARANTEED
COEFFICIENT OF FRICTION (SLIPPERINESS)	B.C.R.A.	> 0.40	
COEFFICIENT OF FRICTION MAS B (1x1") DRY COEFFICIENT OF FRICTION WET COEFFICIENT OF FRICTION DYNAMIC COEFFICIENT OF FRICTION (DCOF)	DIN 51130 ASTM C1028 ASTM C1028 ANSI A137.1	INDICATED BY PRODUCER ≥ 0.60 ≥ 0.60 > 0.42	ON REQUEST 0.83 0.74 0.60
COEFFICIENT OF FRICTION (INCLUDING INCLINE) MAS C (1x1") DRY COEFFICIENT OF FRICTION WET COEFFICIENT OF FRICTION DYNAMIC COEFFICIENT OF FRICTION (DCOF)	DIN 51097 ASTM C1028 ASTM C1028 ANSI A137.1	INDICATED BY PRODUCER ≥ 0.60 ≥ 0.60 > 0.42	0.92 0.88 0.80
CHEMICAL PROPERTIES		REQUISITES	
RESISTANCE TO CHEMICAL PRODUCTS (HOUSEKEEPING AND SWIMMING POOL ADDITIVES)	ISO 10545-13	GB MIN.	GB MIN.
RESISTANCE TO DILUTED ACID AND ALKALI SOLUTIONS	ISO 10545-13	INDICATED BY PRODUCER	GLB MIN.
RESISTANCE TO HIGHLY CONCENTRATED ACID AND ALKALI SOLUTIONS	ISO 10545-13	TESTING METHOD AVAILABLE	ON REQUEST
STAIN RESISTANCE	ISO 10545-14 ASTM C1318	CLASS 3 MIN. REQUIRED	3 MIN. (APPENDICE P) GUARANTEED
LEAD AND CADMIUM RELEASED	ISO 10545-15	TESTING METHOD AVAILABLE	ON REQUEST
RESISTANCE OF COLOURS TO SUNLIGHT	DIN 51094	NOT PROVIDED	GUARANTEED



 **NEMO**
NEMOTILE.COM

ANTHOLOGHIA