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SUMMARY

VENTURA COMMERCE LLC, IS A KOSOVA BASED COMPANY THAT DISTRIBUTES FIBERGLASS REINFORCING MESH, USING MATERIALS WITH HIGH-QUALITY STANDARDS. THE ADVANTAGES OF THIS PRODUCT ARE: STRETCH RESISTANCE, REMOVES THE INTERNAL STRESS OF THE FACADE, LIGHTNESS.

VENTURA COMMERCE L.L.C IS LOCATED IN VUSHTRRI, 42000 REPUBLIC OF KOSOVO.

THE COMPANY IS AN ENTERPRISE, WHICH SELLS A WIDE VARIETY OF PRODUCTS, INCLUDING HIGH-QUALITY FIBERGLASS MESH.





ADVANTAGES & INNOVATIONS

VENTURA COMMERCE L.L.C DEALS WITH THE BIGGEST MANUFACTURERS IN BALKANS AND LEADERS IN KOSOVO MARKET
WE PERFORM INDIVIDUAL ORDERS (SELECTING OF ADHESIVE COATING, CELL SIZE,
MASS PER UNIT AREA, PACKING AND LABEL).

WE ALWAYS CARRY OUT QUALITY CONTROL OF THE PRODUCTS AT ALL STAGES: FROM ITS PRODUCTION TO TRANSPORTATION.

THE MAIN PROPERTY OF FIBERGLASS MESH IS THE TAKING EFFORTS OF THE EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS (ETICS) BASED ON EXPANDED POLYSTYRENE, PREVENTING FAILURE BY BREAKING DUE TO CONCENTRATED OR STRETCHING EFFORTS. REINFORCING MESH HAS THE ADVANTAGE OF BEING STARCHED WITH SIZING BASED ON LATEX (A SPECIAL RESIN) THAT CONFERS RESISTANCE AND AN EQUAL LIFETIME TO A FACADE PLASTER.

ALONG WITH THE COMMENCEMENT OF THE NEW FORMULA, THE COMPANY PROCEEDED TO IMPLEMENT AN INTEGRATED MANAGEMENT SYSTEM ACCORDING TO ISO 9001/2015. THE FIBERGLASS REINFORCING MESH HAS ETAG 004 AND "CE MARK- COMPLIANCE CERTIFICATE".

STAGE OF DEVELOPMENT

ALREADY ON THE MARKET, WELL ORGANIZED PRODUCTION, QUALITATIVE PRODUCT, CE MARK AND ETAG 004 CERTIFIED PRODUCTS, ABILITY TO MEET THE CLIENT REQUIREMENTS.

PARTNER SOUGHT

DISTRIBUTION PARTNERS ARE SOUGHT FOR DIFFERENT MARKETS. CO-OPERATIONS WITH DISTRIBUTORS THAT E.G. SERVE BUILDER'S MERCHANTS, CONSTRUCTION COMPANIES AND OTHER RETAILERS, THAT DEAL WITH PRODUCTS FOR CONSTRUCTION AND CIVIL ENGINEERING. THE COMPANY'S PRODUCTS SHALL BE INTRODUCED TO THE NEW MARKETS. THE CO-OPERATION SHALL BE BASED ON TRUST AND THE EXPERT KNOWLEDGE OF THE DISTRIBUTOR TO BE ABLE TO ADJUST THE MANUFACTURER'S PRODUCT RANGE TO THE EXISTING MARKETS. LONG TERM CO-OPERATIONS WOULD BE APPRECIATED.



PRODUCT SPECIFICATIONS:

STIPULATED IN THE Q/NSQ01-1999 AND INTERNATIONAL STANDARD NO: Q/NSQ01-1999-120628

DESCRIPTION OF GOODS:	FIBERGLASS MESH					
SPECIFICATION DECLARED:	145G/M2	4MM X 4MM		1.0	1.01M X 50M	
MESH (WARP×WOOF):	4MM X 4MM					
	WARP:	25*1 Yari	2 N/10CM	WEFT:	25YARN /10CM	
	WARP:	1341	EX*2	WEFT:	240TEX	
AVERAGE OF WEIGHT:	≥130G/M2					
BEFORE COAT:	120G/M2:	±3G AFTER COAT:		COAT:	: 145G/M2±3G	
RESIN CONTENT (%):	18±3 %					
TENSILE STRENGTH(N/500MM)	WARP	≥	1500	WELF	≥ 1500	
ALKALINE RESISTANCE PROPERTIES:	AFTER 28-DAY IMMERSION OF 5%					
NA(OH) SOLUTION:	THE AVERAGE RETENTION RATE FOR TENSILE FRACTURE STRENGTH:≥ 65% (MPA 450)					
COLOR:	STANDARD: WHITE OPTIONAL RED, GREEN, BLUE, ORANGE					
SPECIFICATION PRODUCTS:	1 RED LINE					
SHELF LIFE:	5 YEARS / STORED IN ORIGINAL UNOPENED CONTAINER AT 23°C (73°F)					
STORAGE:	STORE IN COOL AND DRY PLACE					
APPLICATION TEMPERATURE RANGE:	FROM -5°C - +30					
DENSITY:	0.91G/CM					
CRACK ELONGATION:	20+/-5					
MELTING POINT:	160-170°C					
RESISTANCE TO AKRYLIC AND ACID:	STRONG					
WATER ABSORBENCY	NO					



PRODUCT SPECIFICATIONS:

STIPULATED IN THE Q/NSQ01-1999 AND INTERNATIONAL STANDARD NO: Q/NSQ01-1999-120628

DESCRIPTION OF GOODS:	FIBERGLASS MESH					
SPECIFICATION DECLARED:	160G/M2	41/	4MM X 5MM 1.01M X 50M		01M X 50M	
MESH (WARP×WOOF):	4MM X 5MM					
	WARP:	25*2 W Yarn/10cm		WEFT:	18YARN /10CM	
	WARP:	136	TEX*2	WEFT:	E350TEX	
AVERAGE OF WEIGHT:	≥160G/M2					
BEFORE COAT:	131G/M2+	.3G AFTER CO		COAT:	163G/M2±3G	
RESIN CONTENT (%):	18±3 %					
TENSILE STRENGTH(N/500MM)	WARP	≥	1500	WELF	≥ 1650	
ALKALINE RESISTANCE PROPERTIES:	AFTER 28-DAY IMMERSION OF 5%					
NA(OH) SOLUTION:	THE AVERAGE RETENTION RATE FOR TENSILE FRACTURE STRENGTH: (N/500MM): WARP \geq 1500, WEFT \geq 1650					
COLOR:	WHITE					
SPECIFICATION PRODUCTS:	1 RED LINE					
SHELF LIFE:	5 YEARS / STORED IN ORIGINAL UNOPENED CONTAINER AT 23°C (73°F)					
STORAGE:	STORE IN COOL AND DRY PLACE					
APPLICATION TEMPERATURE RANGE:	FROM -5°C - +30					
DENSITY:	109G/CM					
CRACK ELONGATION:	20+/-5					
MELTING POINT:	160-170°C					
RESISTANCE TO AKRYLIC AND ACID:	STRONG					
WATER ABSORBENCY	NO					



PRODUCT SPECIFICATIONS:

LOGO MESH PRINTING:	AVAILABLE UPON REQUEST
PRIVATE LABELING:	AVAILABLE
RESISTANT TO:	FIRE, MOISTURE, ACIDS AND ALKALIS
PRODUCTION STANDARD:	ISO 9001:2015, CE MARKING (EOTA- EAD 040016 -00-0404, BS EN 13167: 2008, EN 14305, EN 14306, BS EN 13167: 2008), ETAG 004
PACKAGING:	CARDBOARD PACKAGE (33 ROLLS IN A PACKAGE)
TRANSPORTATION:	WOODEN PALLETS (EUROPAL 120CMX80CM)
TRANSPORT:	UPON AGREEMENT
PRODUCTION & DELIVERY CAPACITY:	1,000,000.0 M²/ MONTH
EUR 1 CERTIFICATE:	YES, VALID FOR ALL EU MEMBER STATES
CERTIFICATE OF THE ORIGIN:	YES, CERTIFIED BY KOSOVO CHAMBER OF COMMERCE

THE COMPANY IS READY TO DELIVER ITS PRODUCTS TO ANY COUNTRY IN THE WORLD.

MORE THAN 80% OF THE FIBERGLASS MESH FOR REINFORCEMENT OF CEMENT-BASED RENDERINGS PRODUCED BY OUR COMPANY IS EXPORTED TO REGIONAL MARKETS AS WELL SUCH AS: FRANCE, ITALY, SLOVENIA, GERMANY, SERBIA, ALBANIA, SLOVAKIA HUNGARY, MONTENEGRO, NORTH MACEDONIA



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