

Anexa nr. 6  
la Regulamentul privind procedurile de  
achiziție  
a bunurilor, lucrărilor și serviciilor  
utilizate în  
activitatea titularilor de licență din  
sectoarele  
electroenergetic, aprobat prin Hotărârea

ANRE  
nr. 24/2017 din 26.01.2017

SC Echiprot SRL  
Moldova, Chisinau, str. Dacia 53/5 box 31  
tel, fax, e-mail 022 63-65-70, echiprot@mail.ru

### OFERTĂ

Către CET-Nord mun.Bălți, mun.Bălți, str. Ștefan cel Mare, 168

I. Examinând documentația de achiziție referitor la Echipamente de protecție (Echipamente pentru securitatea și sănătatea în muncă)

prezentăm oferta privind executarea contractului de achiziție susmenționat, și anume:

I. Furnizarea (executarea, prestarea):

Nr d/o	Denumire	u.m.	Can.	Preț, lei/un. fără TVA	Preț lei cu TVA	Suma, lei fără TVA	Suma lei cu TVA
7	Costum de lucru cu logou	com	180	666,67	800,00	120,000,00	144'000,00
<b>TOTAL</b>						120,000,00	144'000,00

II. Valoarea totală a ofertei privind executarea contractului de achiziții este : 120'000,00 (o sută două zeci mii) lei, fără TVA  
la care se adaugă TVA în sumă de 24'000,00 (douăzeci și patru de mii) lei.

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Data completării: 16.07.2022  
Director Vrabii C.  
SRL Echiprot

(semnătura) și L.Ș.

## Test Report

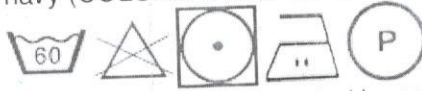
No. SL517152214003TX

Date: May 25, 2017

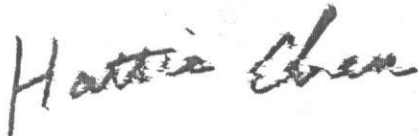
Page 1 of 4

SHANGHAI XM GROUP LTD  
ROOM 2403, ZHONGYI INTERNATIONAL BUSINESS BUILDING NO.1833, NORTH ZHONGSHAN ROAD,  
PUTUO DISTRICT, SHANGHAI

The following sample(s) was/were submitted and identified on behalf of the client as:

- Sample Description : (A)Woven fabric: 99% cotton 1% antistatic 350gsm twill 2/2 FR in #124-01 dark navy (COLOMBO-AS, FRL-124-LIT-JH-LT)  
(B)Woven fabric: 99% cotton 1% antistatic 350gsm twill 2/2 FR in #124-01 dark navy (COLOMBO-AS, FRL-124-LIT-JH-LT)(after 50 washes)
- Proposed Care Instruction : 
- Test Performed : Selected test(s) as requested by applicant
- Sample Receiving Date : May 16, 2017 & May 23, 2017
- Testing Period : May 16, 2017 - May 25, 2017
- Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. For further details, please refer to the following page(s).

Signed for and on behalf of  
SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd

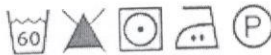


Hattie Chen  
Account Executive



**Quality :** COLOMBO  
**Fabric Weight :** 350gsm ( $\pm 5\%$ )  
**Composition :** 99% Cotton, 1% Antistatic  
**Usable Width :** 150cm  
**Nominal Length :** 100cm  
**Weave :** Twill 2/2  
**Application :** Workwear jackets, trousers and coveralls



**Washing Instructions :**   
 Do not bleach, do not boil, do not use soap based products only detergents

### Physical Properties

	Warp	Weft
Tensile Strength: (BS EN ISO 13934-1:1999)	1700 N	900 N
Tear Strength: (BS EN ISO 13937-2:2000)	42 N	32 N
Washing Shrinkage: (ISO 5077 after 5 washes ISO 15797)	3%	3%
Abrasion Resistance: (12kPa) (BS EN ISO 12947-2:1999)	26,000 rubs	
Pilling Resistance: (BS EN ISO 12945-2:2001)	4	

### Other Properties

<b>Flame retardant</b>	EN ISO 11611:2015 (Class 1) EN ISO 11612:2015 A1, A2, B1,C1,E3, F1
<b>Anti static</b>	EN 1149-5 (1149-3 method 2)
<b>Electric arc</b>	ASTM F1959 ATPV= 9.2 cal/cm <sup>2</sup> EN 61482-1-2 Class 1 (4 kA)

### Colour Fastness

	Light	Mid	Dark	Special colors
	Orange, Yellow, Red	Green, Grey, Royal Box	Dark Navy, Navy, Royal	Black
<b>Wash Fastness</b> BS EN ISO 105-C06: Method E2S (95°C)				
Colour Change	4--5	4--5	4--5	4
Stain on Polyester	4--5	4--5	4	4
Stain on Cotton	4	4	4	3--4
<b>Rub Fastness</b> BS EN ISO 105-X12:1995				
Wet	3	3	2--3	2
Dry	4	4	4	4
<b>Light Fastness</b> BS EN 20105/ISO 105-B02				
Light Fastness	3	4	4	4

The data quoted is based upon specific materials and tested by sources believed to be reliable and XM Textiles make no guarantee, express or implied as to use, handling or possession of its products.

Authorised by: XM Quality control department

Date: January 20, 2016

These values are for guidance only, some colours will be better others worse.

Please contact your XM Textiles representative for specific shade details.

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# TEST CERTIFICATE

Test Certificate n° **17CN0455**

AITEX declares that the articles:

Given by the company:

**Fabric COLOMBO AS**

According to the information supplied by the customer:  
Fabric ref: COLOMBO AS //Composition and percentage: 99% Cotton / 1% Antistatic, Twill 2/2 FR // Weight: 350g //Color: Dark Navy // Others: Code: 99C/1AS-350FR-T2 // Part Number: FRL-130+141-JH-LT // Roll Number: 150(113)

**Shanghai XM Group LTD**

Room 2403, 88 Guangxin Road  
CN-200063 SHANGHAI  
CHINA

Complies with the requirements of the standard/s:

**EN 61482-1-2:2014. Live working. Protective clothing against the thermal hazards of an electric arc. Part 1-2: Test methods. Method 2: Determination of arc protection class of material and clothing by using a constrained and directed arc (box test).**

4.1 Live working – Protective clothing against the thermal hazards of an electric arc – Part 1.2: Test methods – Method 2: Determination of arc protection class of material and clothing by using a constrained and directed arc (Box Test) – Class 1 - (x 5 cycles washing, 6N, Tumbler Dry F).

The test results above indicated are shown in the testing reports:

**2017CN0455**

Issued by AITEX on: 10/10/2017

This document is of application for the tested sample according to the tests that have been done in the previously mentioned dates in the reports above shown.

This does not implies any monitoring or control activity on this product done by AITEX.

Signed by: Raquel Muñoz González  
Manager Innovation Area

Firmado digitalmente por  
RAQUEL|MUNOZ|GONZALEZ  
Fecha: 2017.11.02 19:47:11  
+01'00'