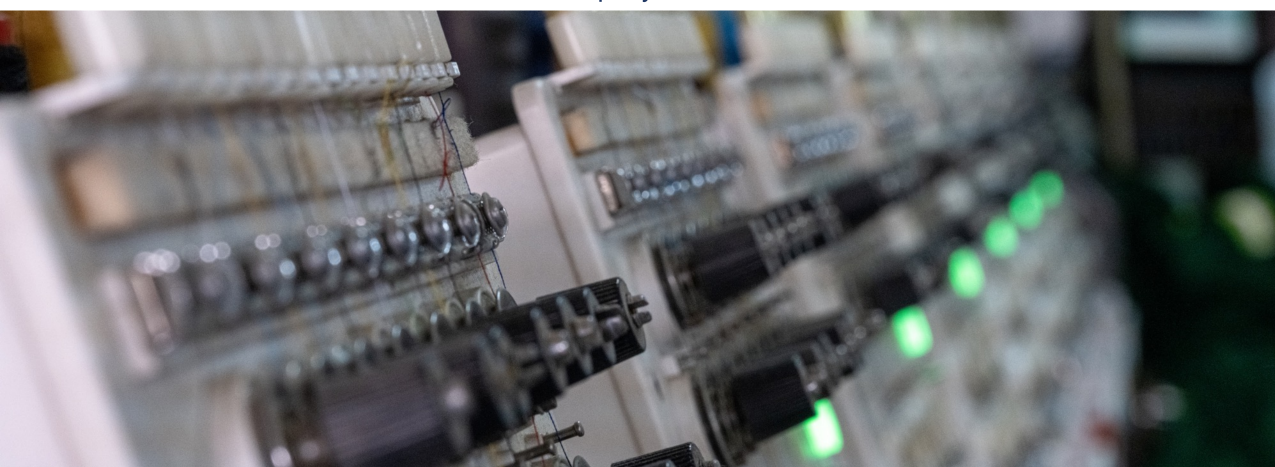


Company Profile



Ficelle s.a.r.l

Ficelle s.a.r.l., a company proudly launched in Cameroon in 2005, has become a local leader and one of the main suppliers in the CEMAC region. This is all due to the support of our local and regional customers; the great dedication, commitment and expertise of our multinational management team with over 30 years of experience in the field, and a very talented local Cameroonian. Production team.

With strong foundations and expertise in uniform manufacturing, computerized embroidery, screen and digital printing, promotional items and overseas sourcing, we are proud to say that "85% of our income is generated by local production in our factory in Douala-Cameroon."

In less than two years, Ficelle s.a.r.l., has succeeded in the Cameroonian market with its unparalleled quality, its introduction of the latest techniques never seen before in the local market, in particular the 3D embroidery technique, its exceptional cuts and styles of uniforms, and its exact custom measurement fittings. A wide range of 100% Cotton and other varieties of certified fabrics and accessories are always in stock at Ficelle s.a.r.l. with constant replenishment.

Ficelle s.a.r.l., offers customized uniforms of all kinds, made according to the needs and tastes of our customers (Industrial uniforms, Shirts, Polos, Blouses, Jackets, Pants etc...) as well as all the necessary accessories to business marketing. Given its production capacity but also its expertise, the production team of Ficelle s.a.r.l. can produce more than 500 pcs per day, depending on the complexity of the model requested by the customer.

Having already around 80 qualified and competent employees, we also plan to hire more in order to meet the current export plans to other markets.

Ficelle s.a.r.l. also possesses more than 40 specialized and advanced machines that cover all the processes and manufacturing stages of our outfits, including pattern design, cutting, automated application of accessories, ironing, embroidery etc...





OUR ADVANTAGES

One of the great advantages of our Company, is having total control over the entire supply chain involved in our production, ensuring that the quality of our products and the deadlines are always controlled and above all respected.

Ficelle s.a.r.l., imports and stocks in substantial quantities all its ISO-certified fabrics and accessories from specialized suppliers. From the fabrics to the yarns used, our materials are guaranteed to provide stability, consistency, durability but above all considerable comfort to our customers.

WHY FICELLE S.A.R.L.

High stability

Resistant colors

Detailed finishing

Protective clothing

Fast and accurate delivery

Total control

Customized models

Certified fabrics and accessories

Raw materials always available in stock

Special orders



1500+Satisfied Clients



80+ Employees



35+ Years of Experience



500+

Pieces per Day

OUR SERVICES

Uniform Manufacturing



Industrial Embroidery



Promotional Items



Silkscreen and Digital Printing



T-Shirts, Polos and Caps



AN OVERVIEW OF SOME OF OUR CREATIONS



SOME OF OUR LOYAL CLIENTS























CERTIFICATIONS

Optima-190

80% POLYESTER / 20% COTTON 190+ GSM / TWILL 3/1



Fabric name	Optima-190
Fabric weight	190 gsm ±3%
Composition	80% Polyester, 20% Cotton
Full width	150 cm
Weave	twill 3/1
Finishes	-
Area of use	men's and women's workwear and uniform
Washing instruction	₩XO@®

Physical properties

			warp	weft
1	Tensile strength, N	ISO 13934-1:2013	1300	720
2	Tearing strength, N	ISO 13937-3:2000	29	27
3	Dimensional Stability To Washing, max.	ISO 6330:2000	3.0%	3.0%
4	Abrasion Resistance	ISO 12947-2:2002	>20	000
5	Pilling Resistance	ISO 12945-2:2000		4
6	Colour Fastness To Washing (cotton+polyester) 60°C, min.	ISO 105-C06:2010		
	Colour change	ISO 105-C06:2010	4	-5
	Colour staining	ISO 105-C06:2010	3	-4
7	Colour Fastness To Perspiration, min.	ISO 105-E04:2013		
	Colour change		4	-5
	Colour staining		4	-5
8	Colour Fastness To Rubbing, min.	ISO 105-X12:2001		
	Dry		3	-4
	Wet			3
9	Colour Fastness To Light	ISO 105-B02:2013	>	4



Ficelles R.C. N° DLA05B335 N° Ctble. M030500018247G B.P. 4098 Douala Société à Responsabilité limitée au Capital de 500.000.000 F CFA

Mechanic-280

100% COTTON 280 + GSM / TWILL 3/1



Fabric name	Mechanic-280
Fabric weight	280gsm ± 3%
Composition	100% Cotton
Full width	150 cm
Weave	twill 3/1
Finishes	_
Area of use	multi seasonal workwear
Washing instruction	₩ X O@®

Physical properties

			warp	weft
1	Tensile strength, N	ISO 13934-1:2013	1000	500
2	Tearing strength, N	ISO 13937-3:2000	30	30
3	Dimensional Stability To Washing, max.	ISO 6330:2000	3.0%	3.0%
4	Abrasion Resistance	ISO 12947-2:2002	> 30	000
5	Pilling Resistance	ISO 12945-2:2000	3	-4
6	Colour Fastness To Washing (cotton+polyester) 60°C, min.	ISO 105-C06:2010		
	Colour change	ISO 105-C06:2010	3	-4
	Colour staining		3	-4
7	Colour Fastness To Perspiration, min.	ISO 105-E04:2013		
	Colour change		3	-4
	Colour staining		3	-4
8	Colour Fastness To Rubbing, min.	ISO 105-X12:2001		
	Dry		3	-4
	Wet		2	-3
9	Colour Fastness To Light	ISO 105-B02:2013	>	4



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Poseidon-3

80% COTTON / 19% POLYESTER / 1 % AS 300 GSM / TWILL 2/2



Fabric name	Poseidon-300
Fabric weight	300 g/m² ± 5%
Composition	80% Cotton, 19% Poliester, 1% AS
Full width	152 cm
Weave	Twill 2/2
Finishes	Flame Retardant, MR (Multi-Risk)
Application	Workwear jackets, trousers and coveralls
Washing instruction	

Flame retardant	EN ISO 11612:2015 A1, A2, B1,C1,E3, F1 EN ISO 11611:2015 Class 1	
Electric arc	IEC 61482-1-1 ATPV 11,8 cal/cm², HAF 78% ASTM F1959/F1959M-14e1 ATPV 12 cal/cm², HAF 77%	
Antistatic	EN 1149-5 (1149-3 method 2)	
Multi-Risk	EN 13034 (type 6 and PB [6] equipment)	

		warp	weft
Tensile strength, N	BS EN ISO 13934-1:1999	1500 N	700 N
Tear strength, N	BS EN ISO 13937-2:2000	40 N	30 N
Dimensional Stability To Washing, max	ISO 5077-ISO 15797	3%	
Abrasion Resistance	ISO 12947-2:1999	28, 300 rubs	
Pilling Resistance	ISO 12945-2:2001	4	

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



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Etna

99% COTTON / 1% AS 350 GSM / SATIN 4/1



Fabric name	Etna
Fabric weight	350 g/m² ± 5%
Composition	99% Cotton, 1% Antistatio
Full width	152 cm
Weave	Satin 4/1
Finishes	Flame Retardant
Application	FR workwear jackets, trousers and coveralls
Washing instruction	₩ Dap

FR & SPECIA	L PROPERTIES	
Flame retardant	EN ISO 11612:2015 A1 & A2, B1, C1, E3, F1	EN ISO 11611:2015 Class 1
Anti static	EN 1149-5 (1149-3 method 2)	
Electric arc	EN 61482-1-2 Class 1 (4kA)	IEC 61482-1-1 ATPV 16 cal/cm², HAF 83%

		warp	weft
Tensile strength, N	ISO 13934-1:1999	1200 N	700 N
Tearing strength, N	ISO 13937-2:2000	30 N	55 N
Dimensional Stability To Washing, max	ISO 5077-ISO 15797	3%	
Abrasion Resistance	ISO 12947-2:1999	21,000) rubs
Pilling Resistance	ISO 12945-2:2001		

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



Ficelle R.C. N° DLA05B33 N° Cible. M030500018247G B.P. 4098 Douala Société à responsabilité limitée au Capital de 500.000.000 F CFA

