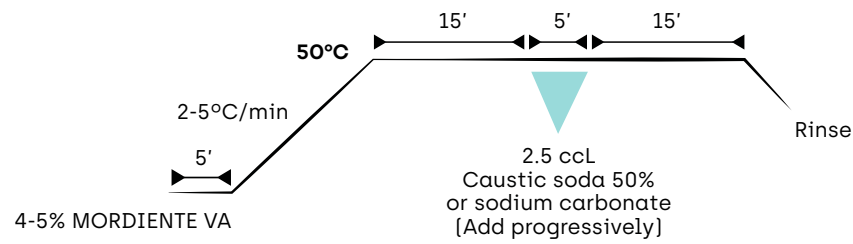


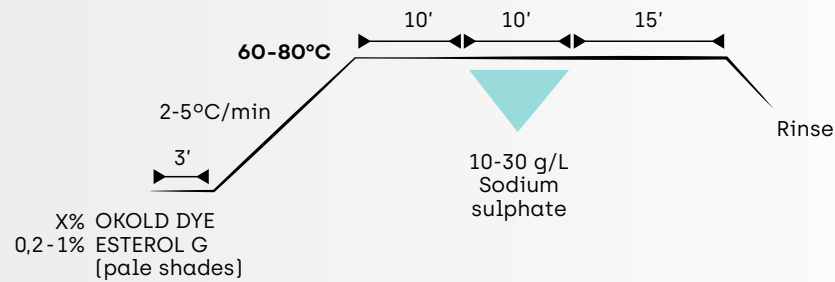
MORDANTING Process

LR: 1:5 - 1:10



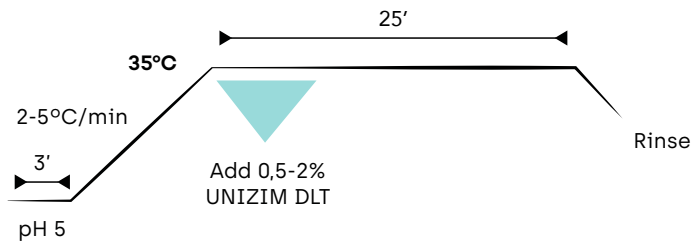
OKOLD DYEING Process

LR: 1:5 - 1:10



FINISHING Process

LR: 1:5 - 1:10



COLOR CENTER S.A.
Carrer Xaloc 12-14 · Pol. Ind. Llevant
08213 POLINYÀ [Barcelona] Spain
info@colorcenter.es
www.colorcenter.es



OKOLD RANGE



Developing chemistry
for the future



Dyestuff	Conc. %	Light Xenotest	Rubbing Fastness		Wash Fastness
			Dry	Wet	
YELLOW 4GL	1,5	5	3-4	2-3	4-5
YELLOW CGN 110%	1,5	5	4	3	4-5
ORANGE SR	1,5	5	4	2-3	4-5
RED MVP	2	5	4	2-3	4
BORDEAUX RL-H	1,5	5	3-4	2-3	4-5
BORDEAUX SBN	2	5	4	2-3	4-5
BLUE R 80%	1,5	3	4-5	2-3	3-5
TURQUOISE 5GL	1,5	5	3-4	2-3	4-5
GREEN G 120%	1,5	4	3	2	2
OLIVE SGC	2	5	4-5	3	4
BROWN SGRN	2	5	4-5	3	4
NAVY SMB	2	5	4-5	3	5
BLACK LT	3	5	4-5	3	5
NAVY MAC	2	5	4-5	2	4-5
BLACK MAC	3	5	4-5	2	4

The results has been obtained at 4% of MORDIENTE VA.
They are the result of our industrial and laboratory experience.

Dyestuff	Conc. %	MORDIENTE VA	MORDIENTE DS
YELLOW 4GL	2		
YELLOW CGN 110%	2		
ORANGE SR	2		
RED MVP	2		
BORDEAUX RL-H	2		
BORDEAUX SBN	2		
BLUE R 80%	2		
TURQUOISE 5GL	2		
GREEN G 120%	2		
OLIVE SGC	2		
BROWN SGRN	2		
NAVY SMB	4		
BLACK LT	4		
NAVY MAC	4		
BLACK MAC	4		

However, due to the diversity of applications,
we cannot be held responsible for the effects obtained.