

2016



ENCAJES+  
LACES+  
DENTELLES+  
PIZZI+

LAKIDAIN

(+34) 93 741 67 80

[www.encajeslaquidain.com](http://www.encajeslaquidain.com)

[laquidain@laquidain.com](mailto:laquidain@laquidain.com)

---

Los colores que se muestran en pantalla no son exactos. Para una referencia exacta debe consultar el muestrario.

Colours shown on screen may not be accurate. For an exact reference sample book should be consulted.

Les couleurs à l'écran ne sont pas exactes. Consultez-les sur l'échantillonnage.

I colori che si vedono nello schermo non sono esatti. Per una referenza esatta devono consultare il campionario.



1



116B

112



108

12



118

2



7

102



311B

44



11

5



20

6



120

114

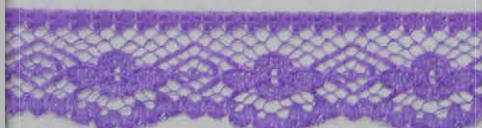


72

113



23





ART: 6005  
PA 100%

12

23

ART: 6006  
PA 100%

1

12

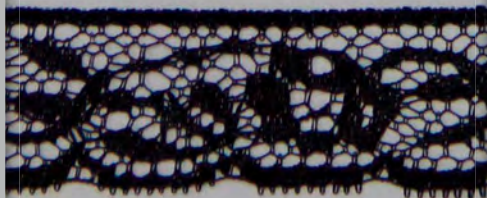
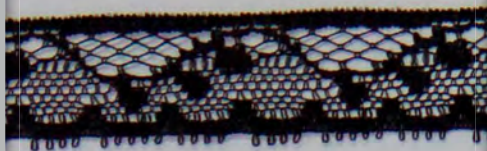
23

ART: 6012  
PA 100%

1

12

23



ART: 6013  
PA 100%

1

12

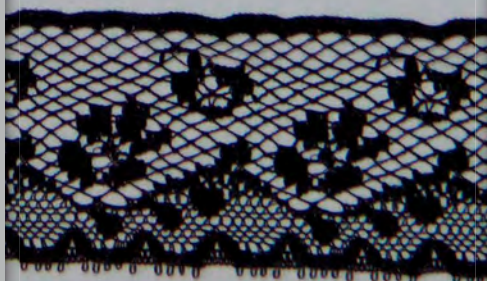
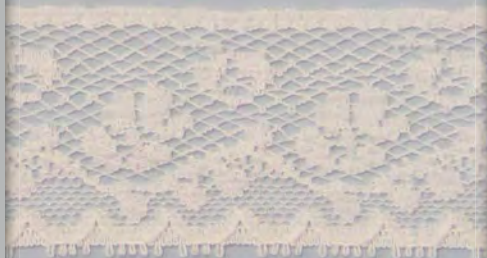
23

ART: 6007  
PA 100%

1

12

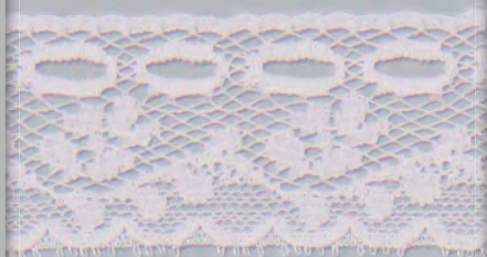
23





ART: 6008  
PA 100%

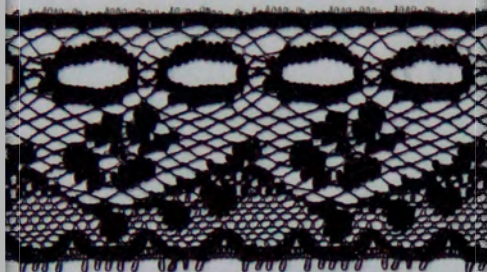
1



12



23



ART: 6009  
PA 100%

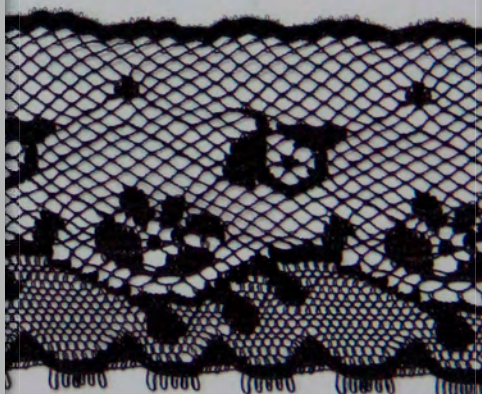
1



12



23





ART: 1005  
PA 100%

1

12

23

ART: 1007/2  
PA 100%

1

12

23

ART: 1007/4  
PA 100%

1

12

23

ART: 1016/6  
PA 100%

1

12

23



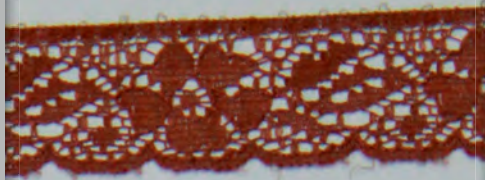


1



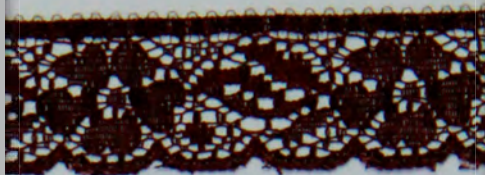
113

112



14

12



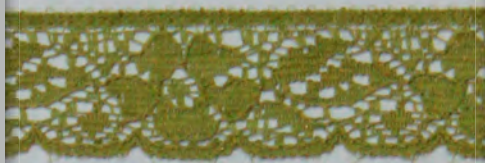
114

2



6

102



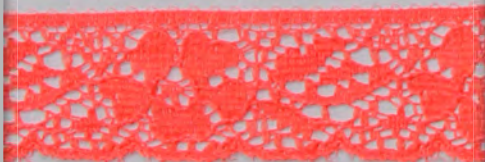
19

4



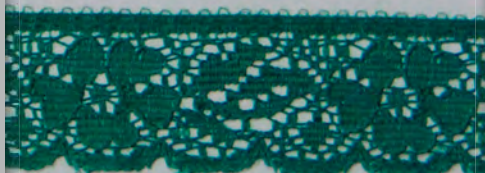
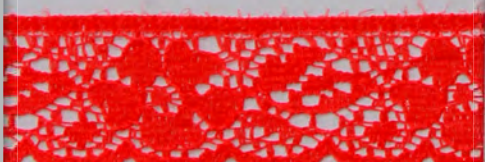
17

105



18

5



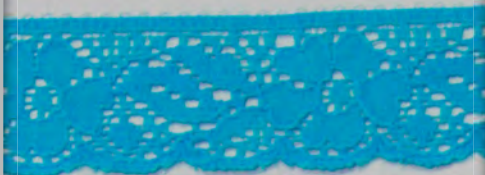
118



7



8



10



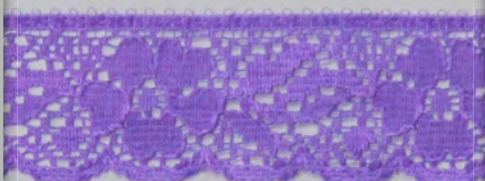
11



20



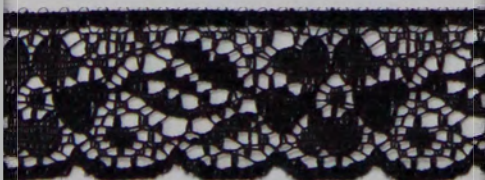
120



72



23



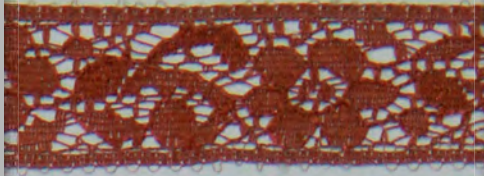


1



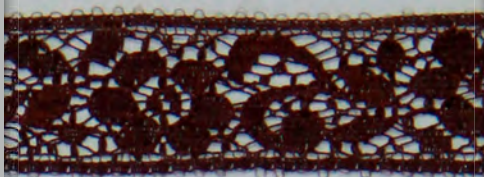
113

112



14

12



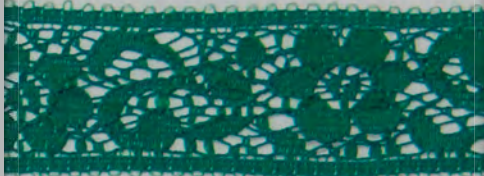
114

2



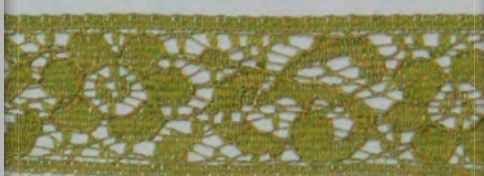
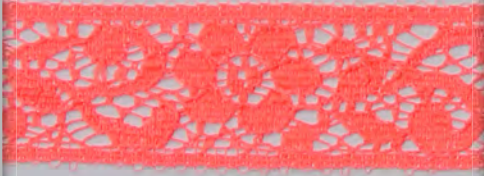
17

102



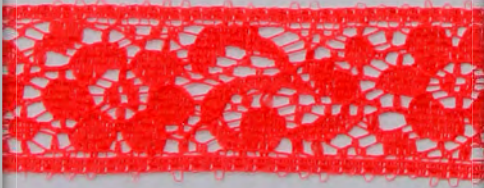
118

105



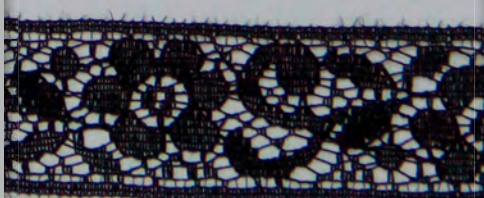
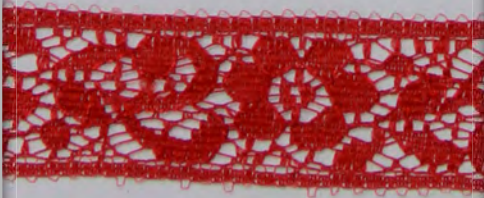
19

5



72

6

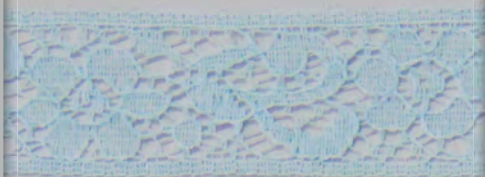


23

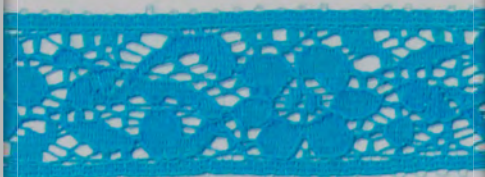




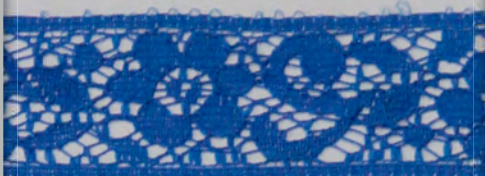
7



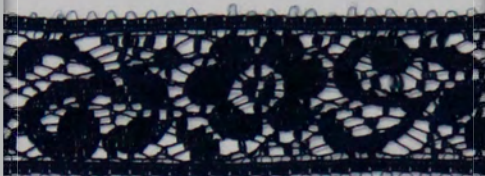
8



10



11



20



120





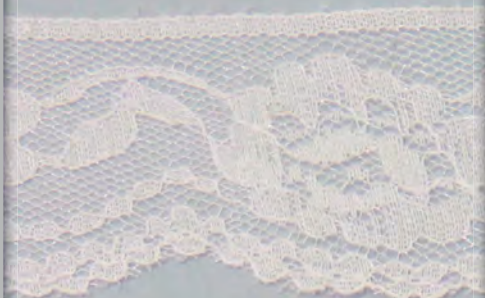
1



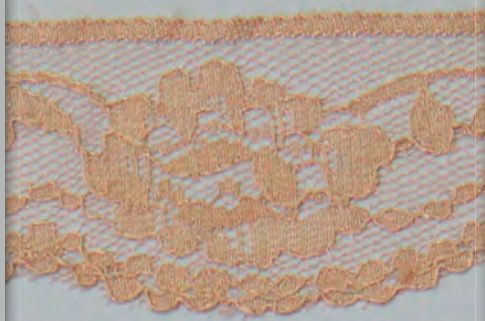
1



112



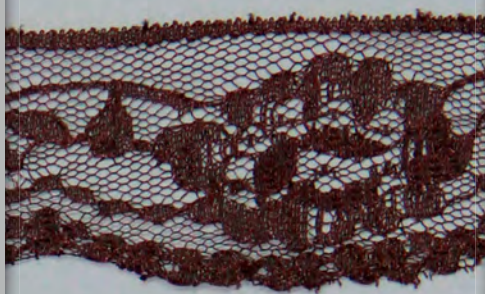
113



12



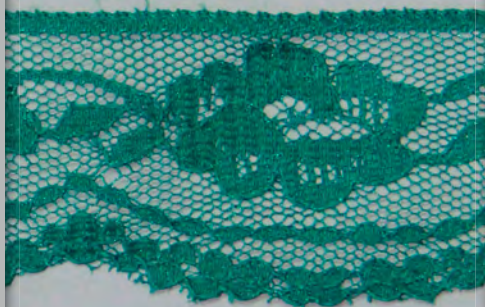
114



2



118



5



19



6



119





16



20



17



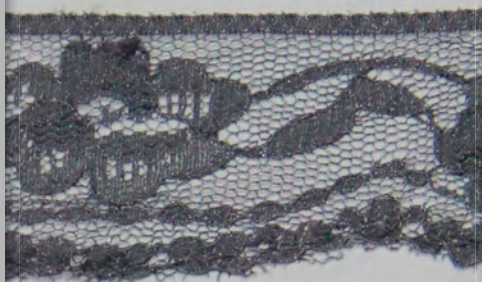
120



7



73



8



72



11



23



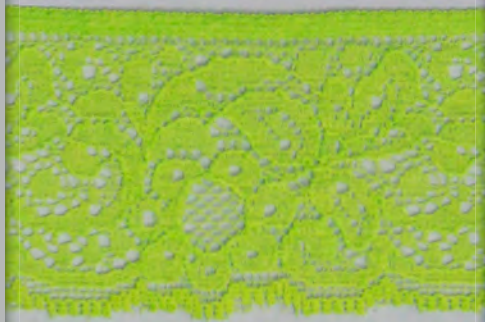


1



16

112



17

12



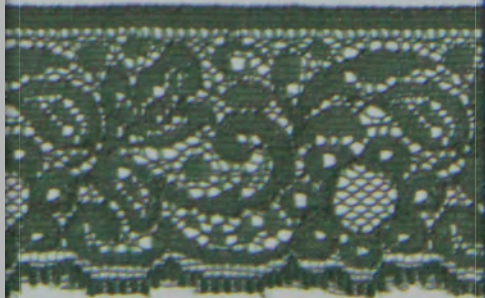
118

2



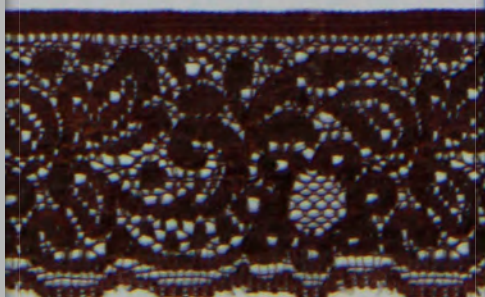
19

113



119

5



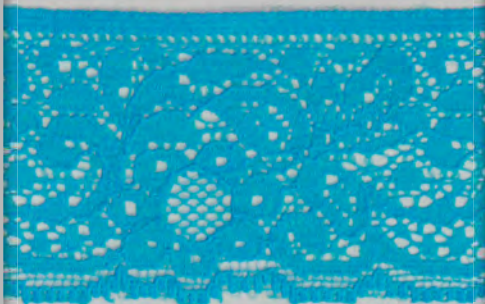
114



7



8



11



20



120



72



73



23



6





1



112



12



2



102



105



5



6



14



114



113

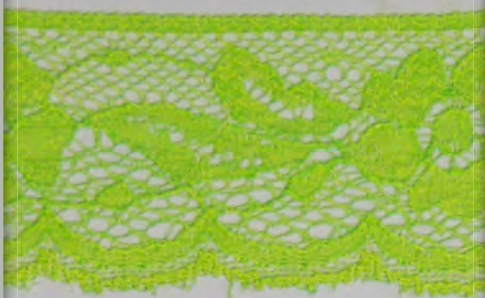


72





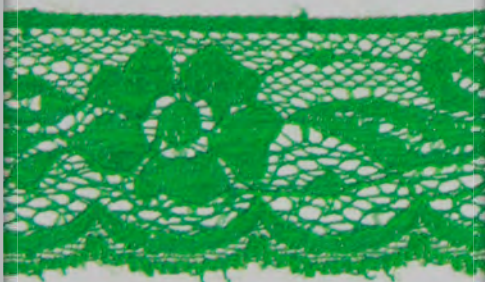
17



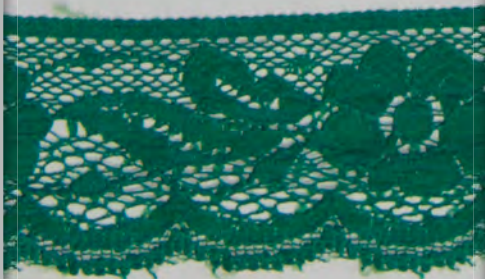
19



18



118



20



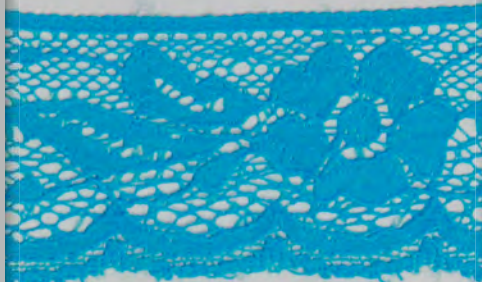
120



7



8



10



11



23





1



112



12



2



105



5



6



114



113



72



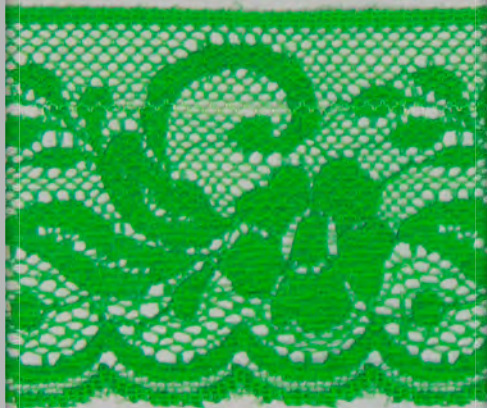




19



18



118



20



120



7



10



11



23





1



1



12



113



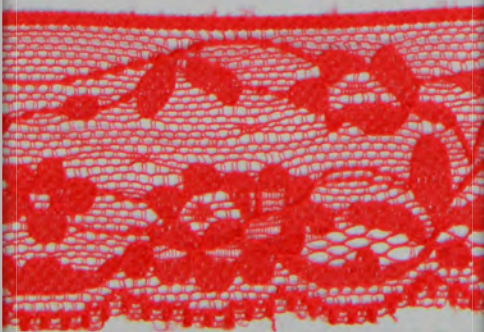
2



14



5



114



6



72

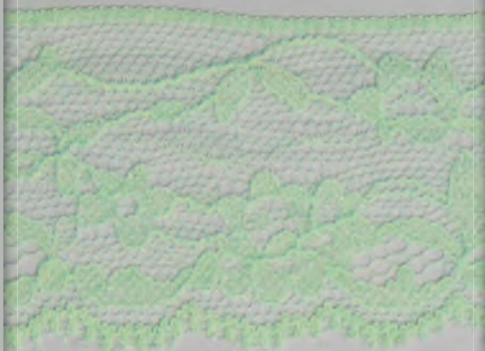


73





16



7



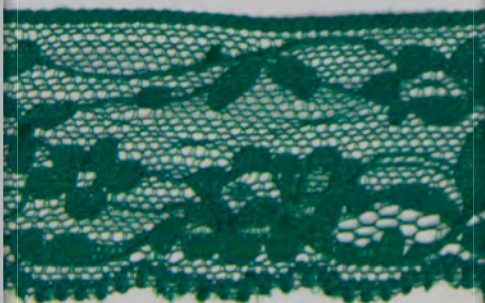
17



11



118



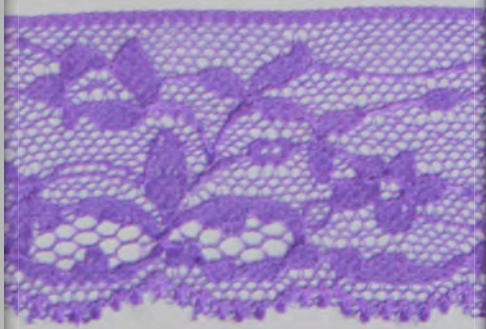
20



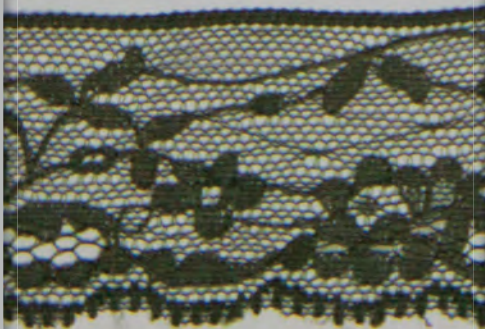
19



120



119



23





1



12



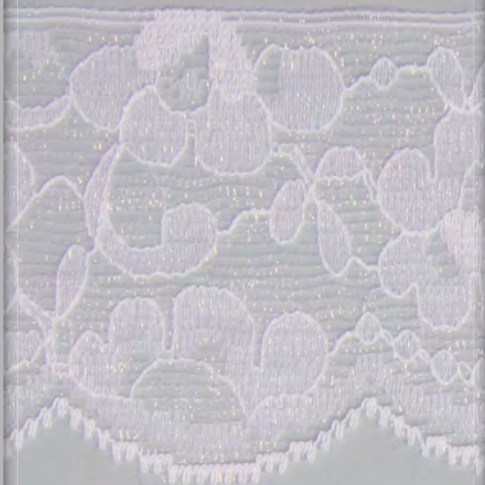
23





ART: 721/6  
PES 100%

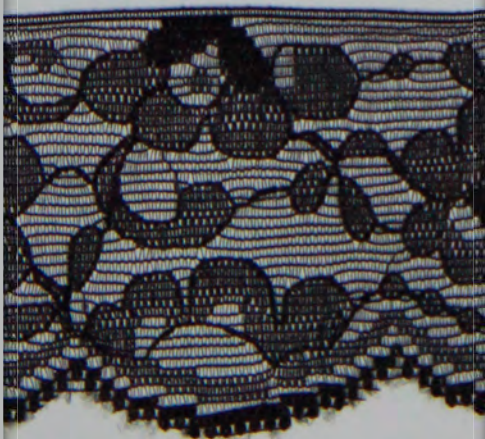
1



12

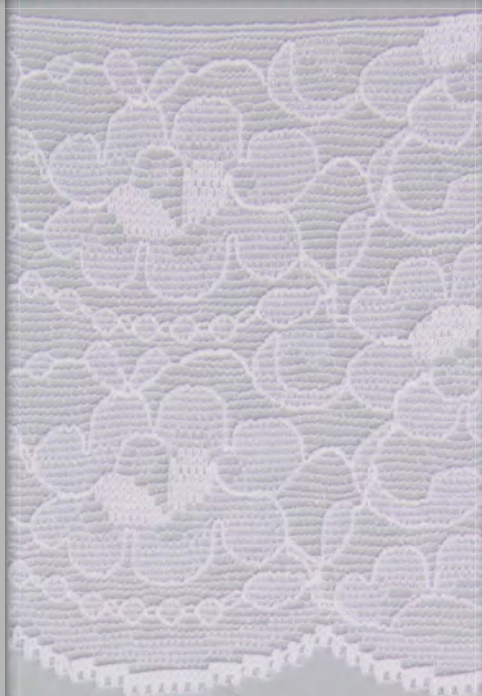


23

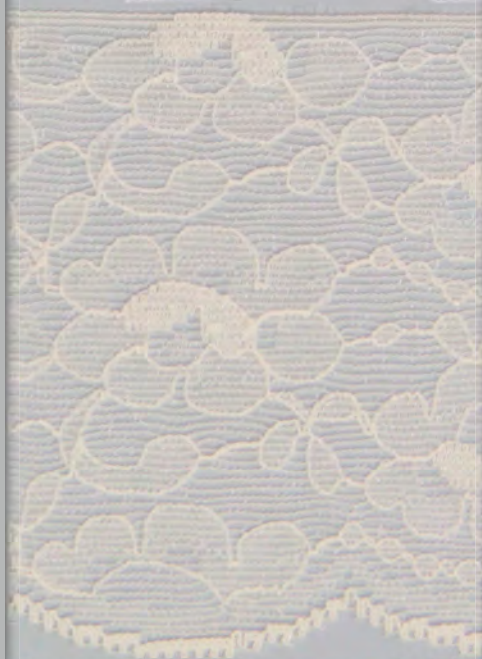


ART: 721/9  
PES 100%

1



12



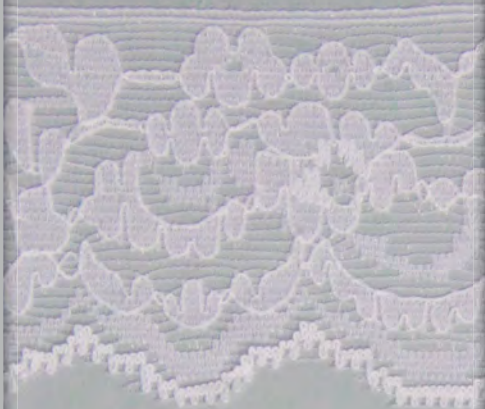
23





ART: 724/6  
PA 100%

1



12

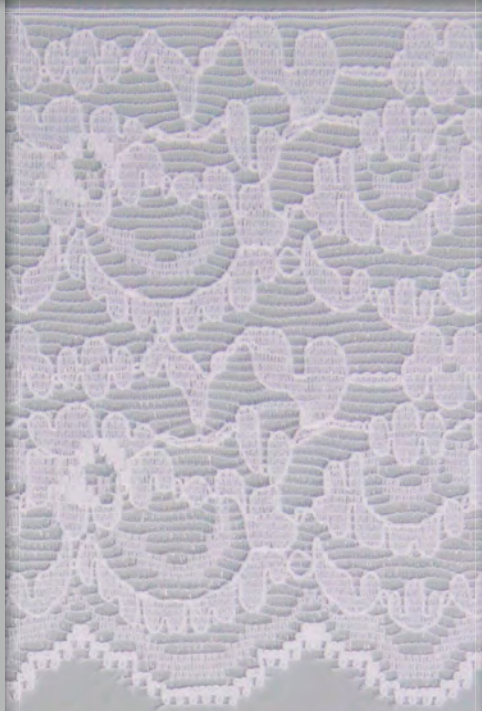


23



ART: 724/9  
PA 100%

1



12



23





ART: 724/6  
PA 100%

2

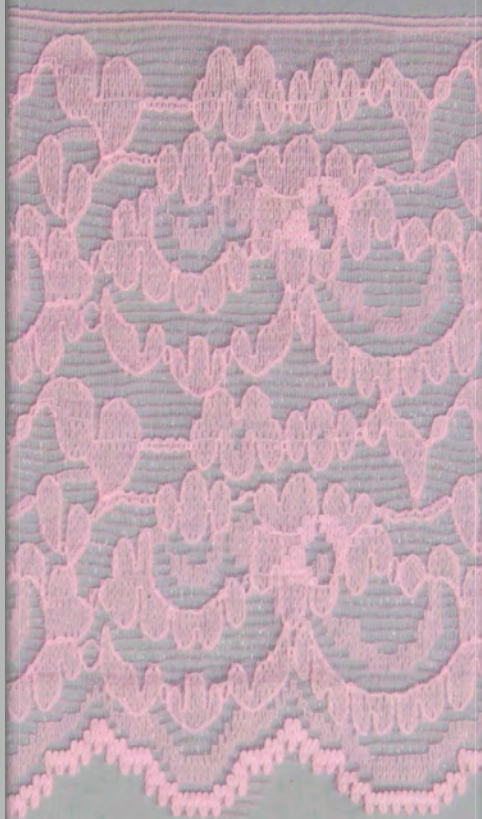


7



ART: 724/9  
PA 100%

2



7





ART: 731/7  
R  
PES 100%

1



12



23



ART: 731/7  
R  
PES 100%

1



ART: 731/9  
R  
PES 100%

1



ART: 731/11  
R  
PES 100%

1







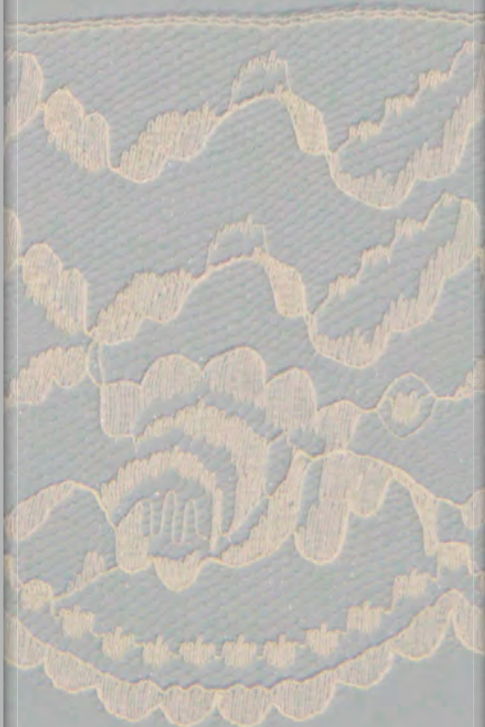
1



1



12

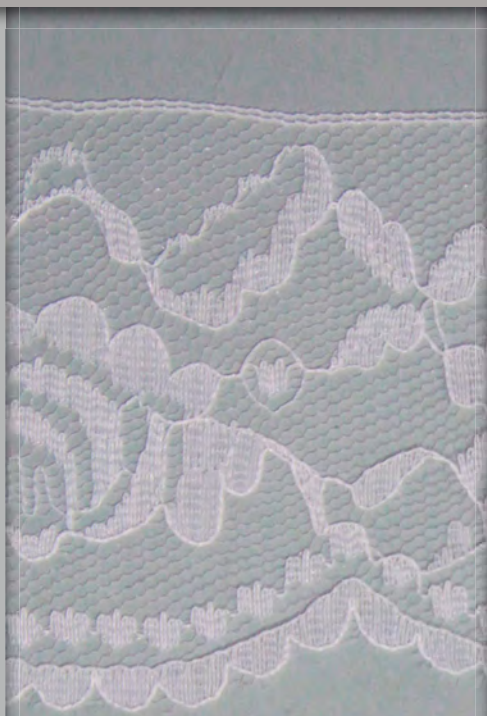


23

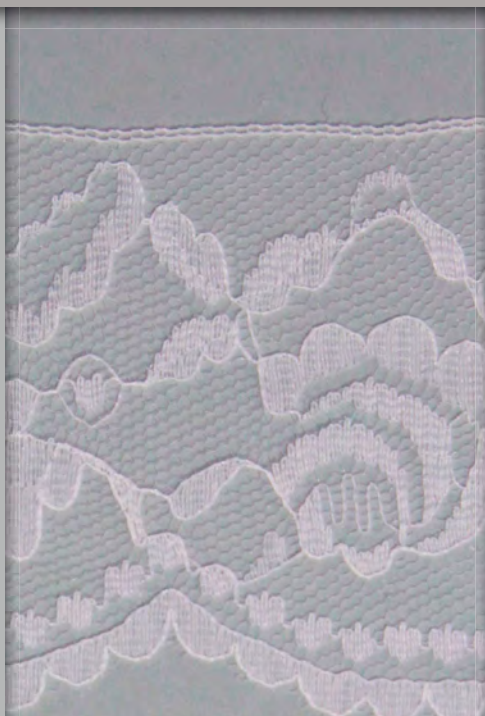




1



1



112



2



12



102





105



113



5



414



6



114





116B



20



120



118



7



11

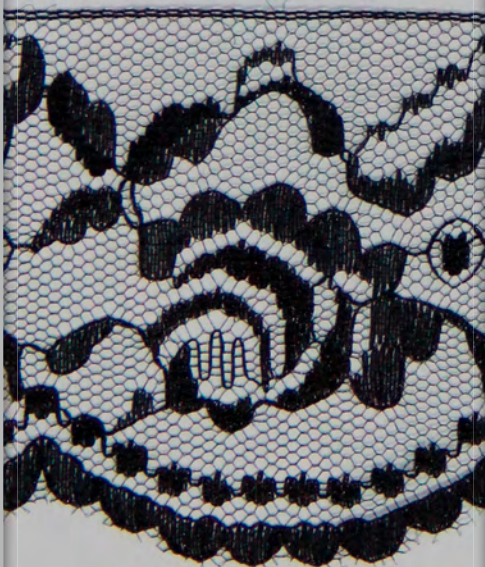




72



23





1



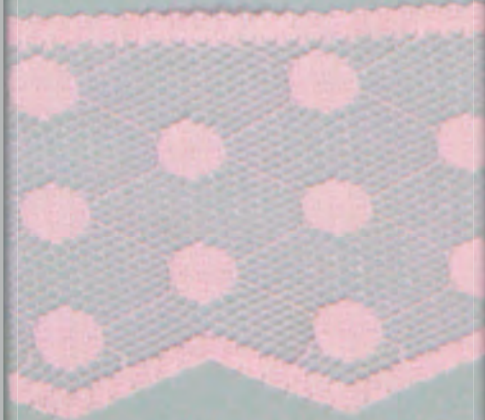
112



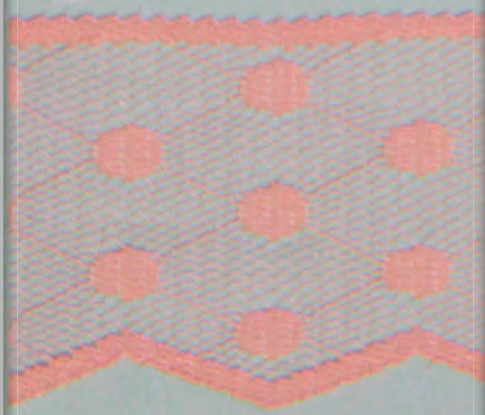
12



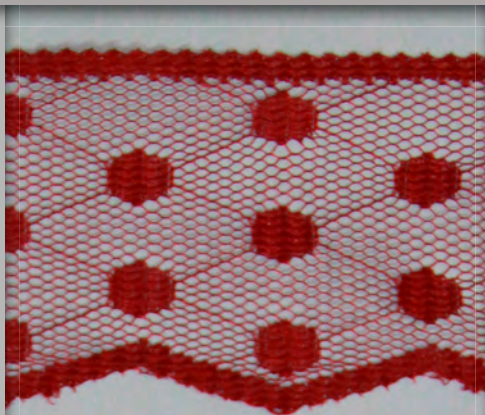
2



102



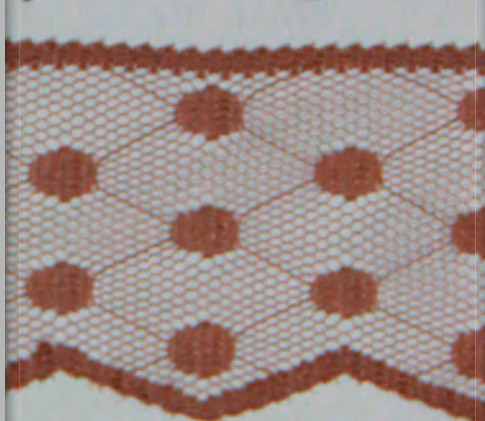
6



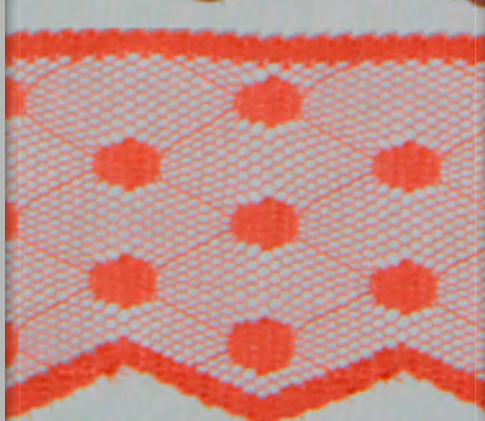
114



14



414

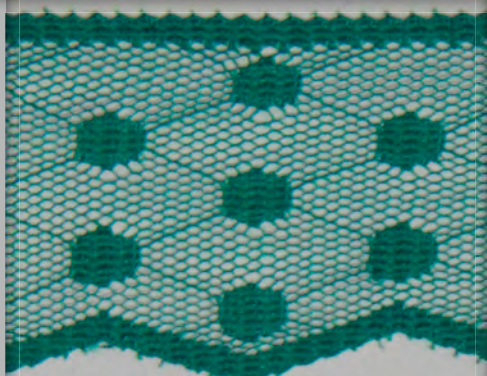


113





118



20

116B



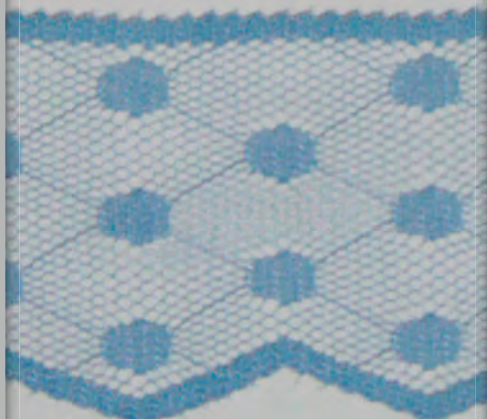
120

7



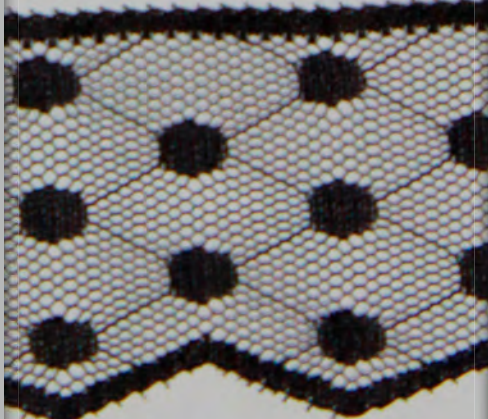
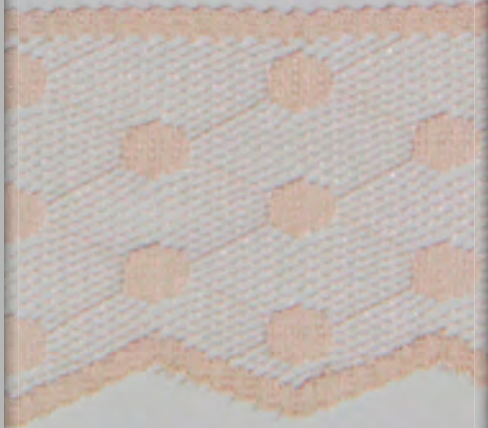
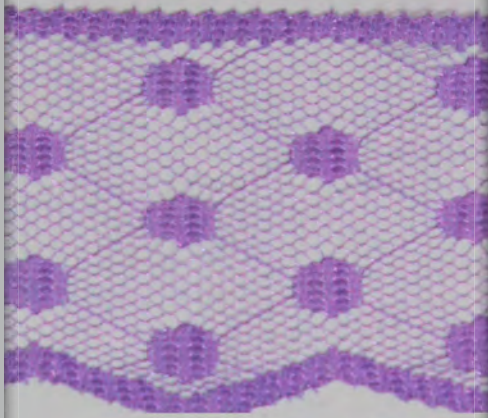
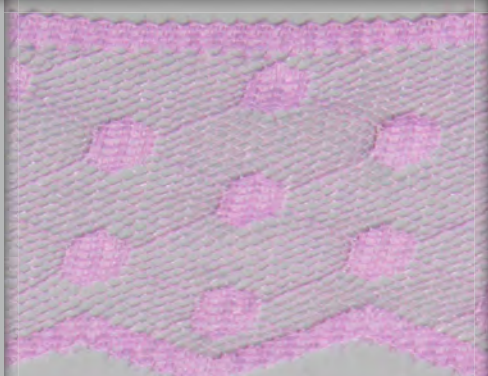
72

311B



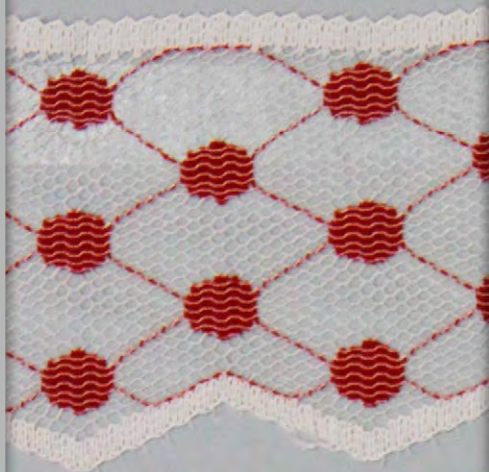
23

11

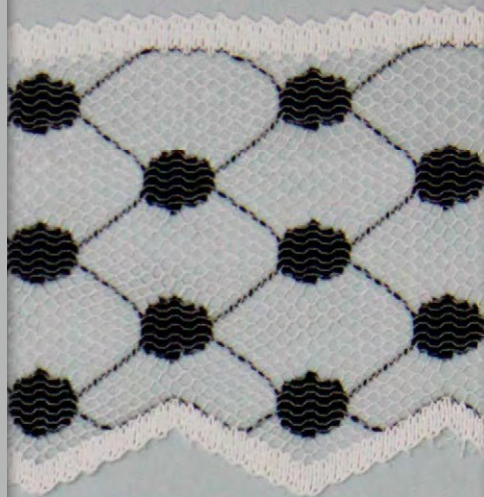




125



1223



1218



1210



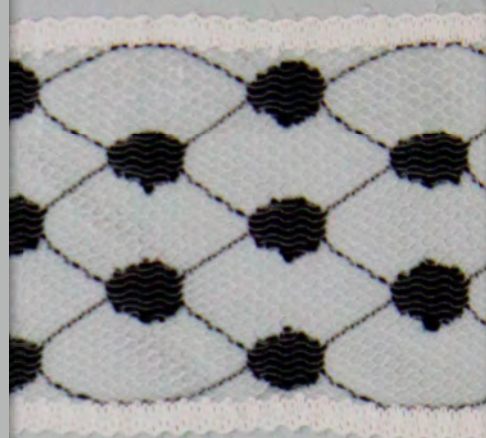




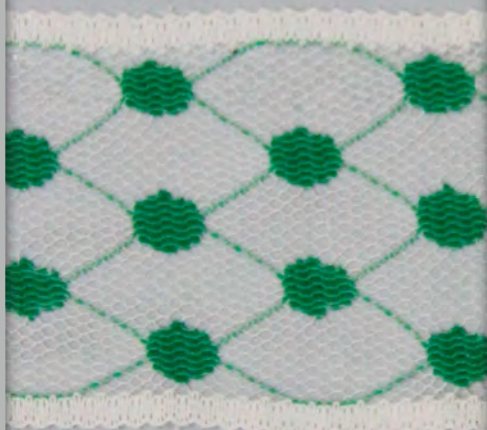
125



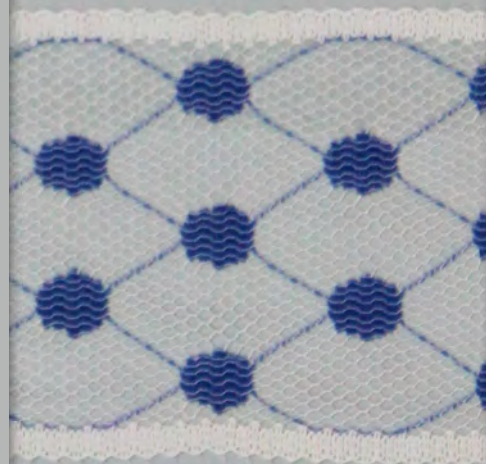
1223



1218



1210





1



112



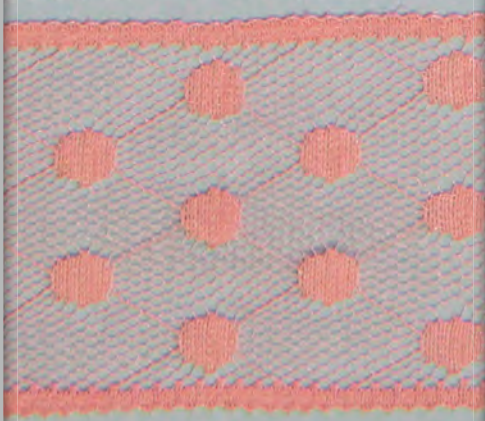
12



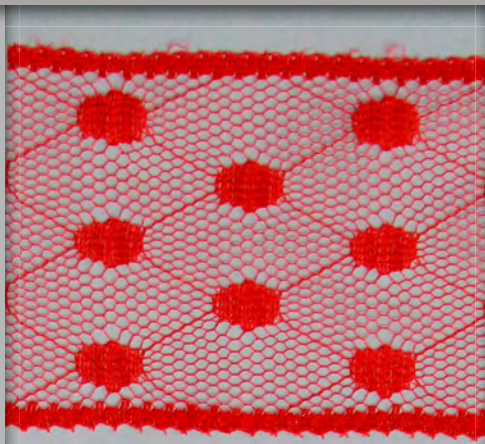
2



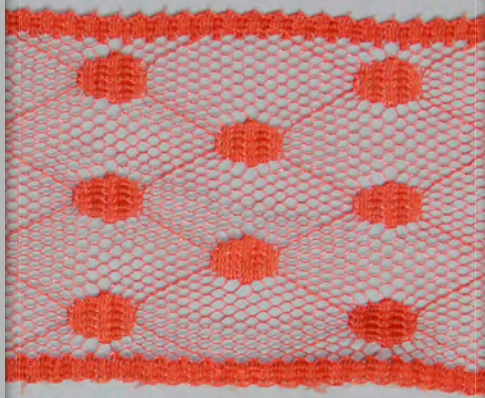
102



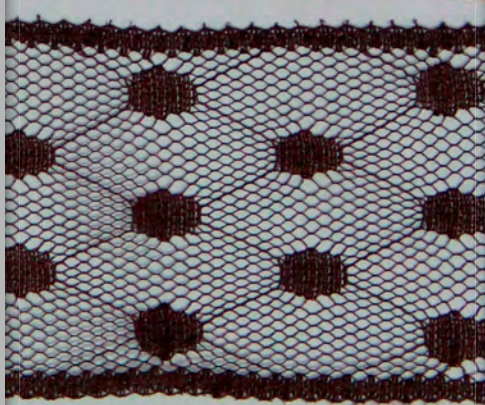
5



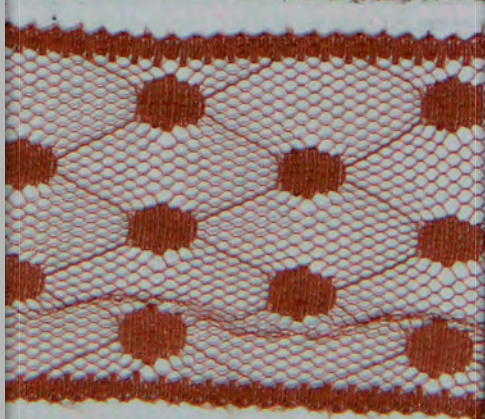
414



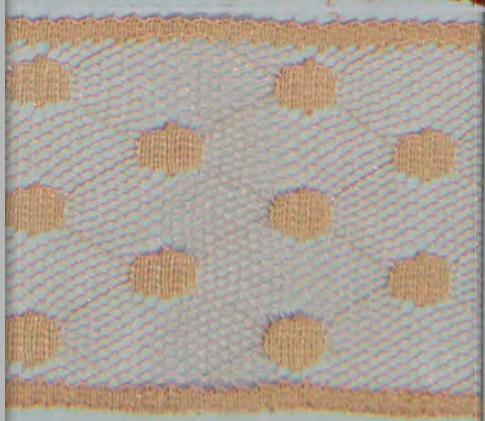
114



14

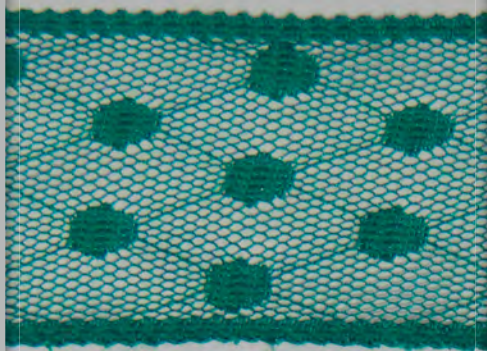


113

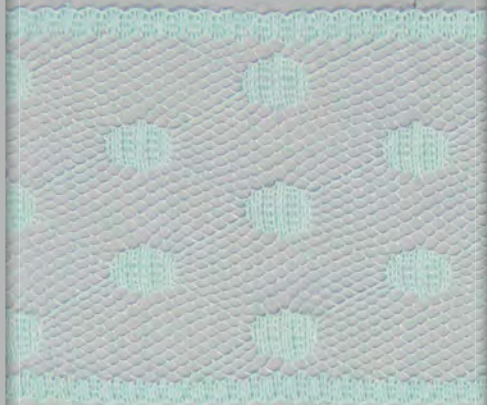




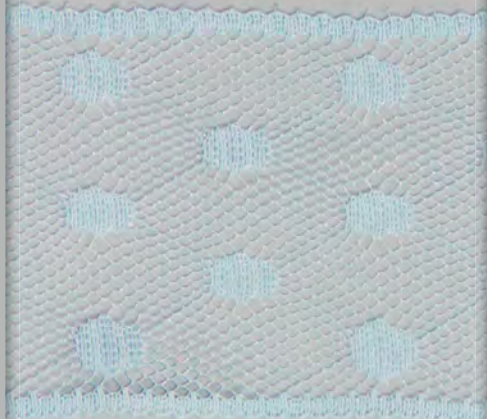
118



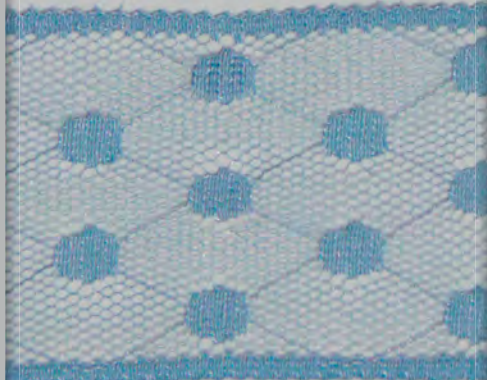
116B



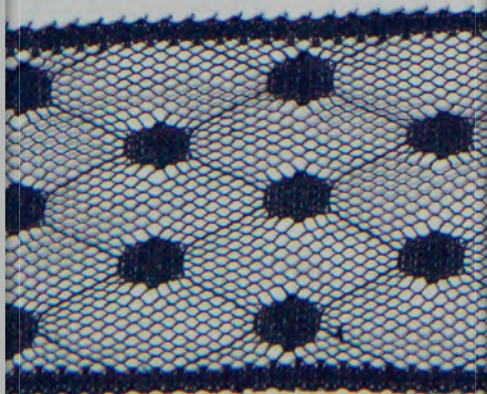
7



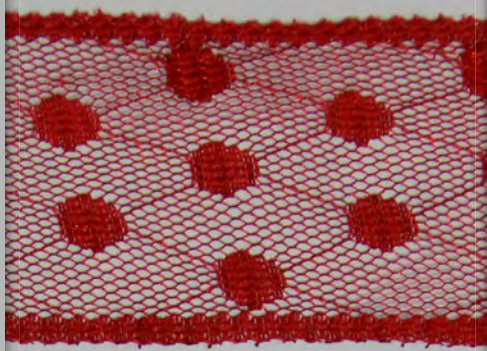
311B



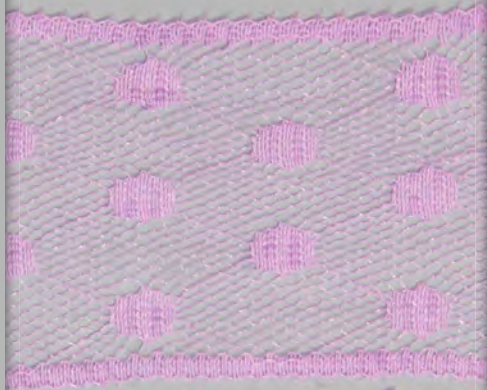
11



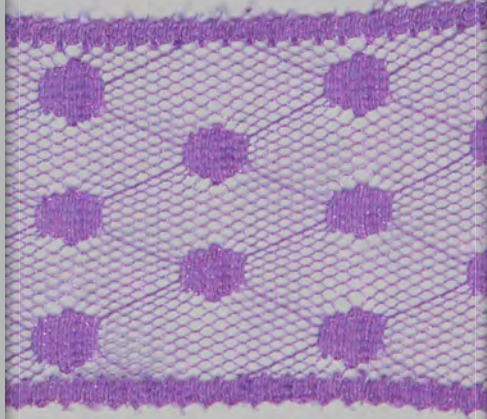
6



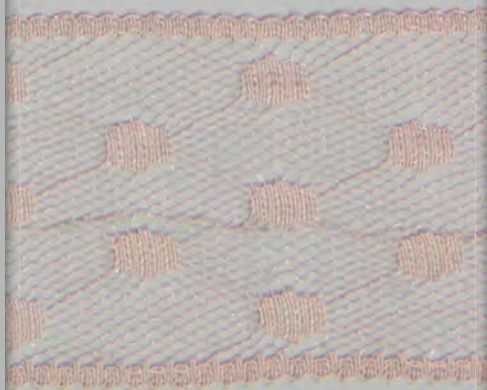
20



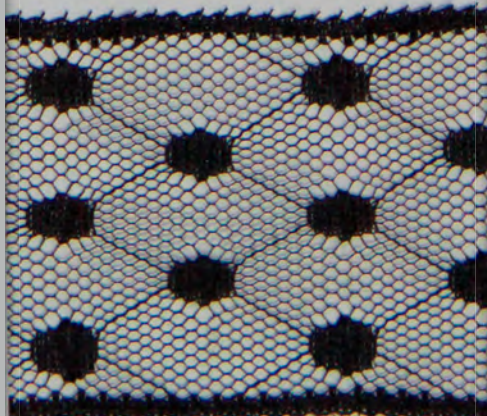
120



72

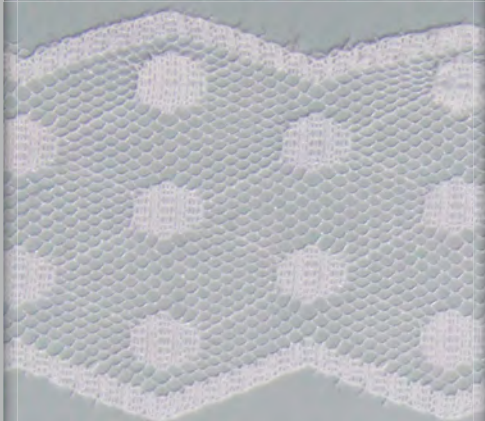


23





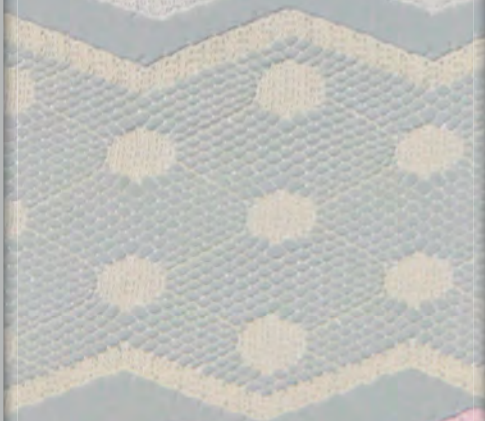
1



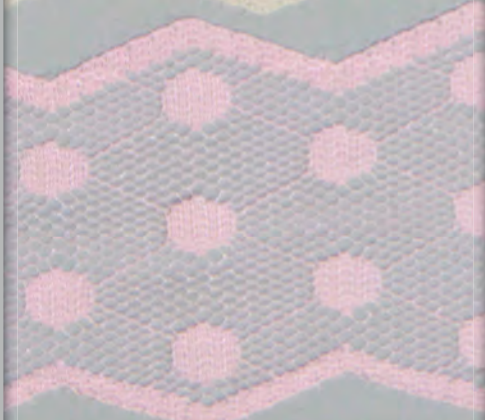
112



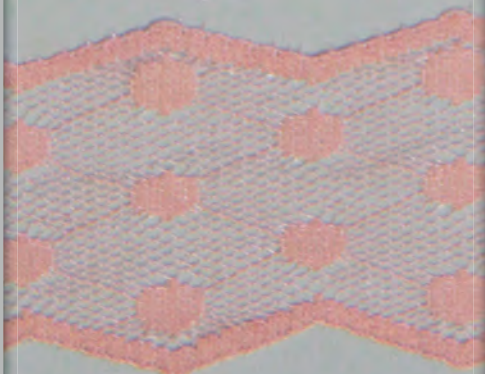
12



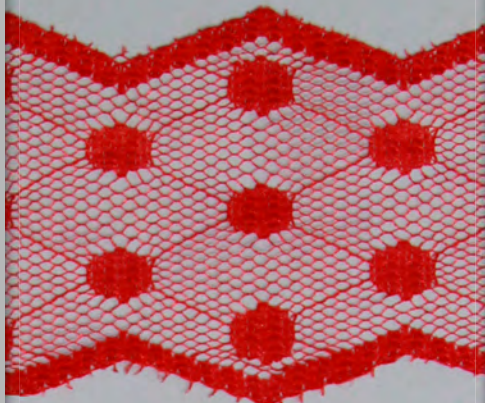
2



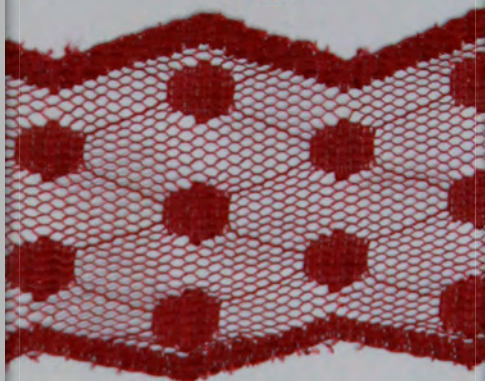
102



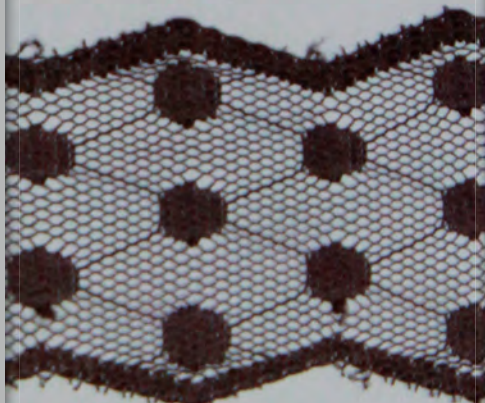
5



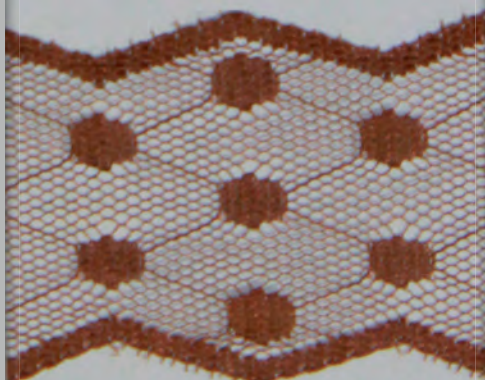
6



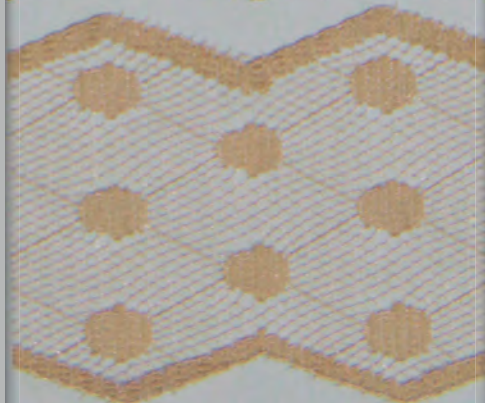
114



14

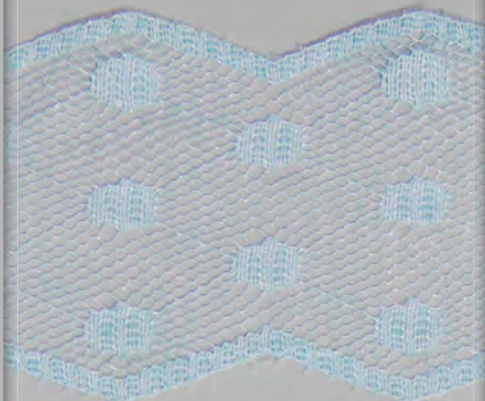


113

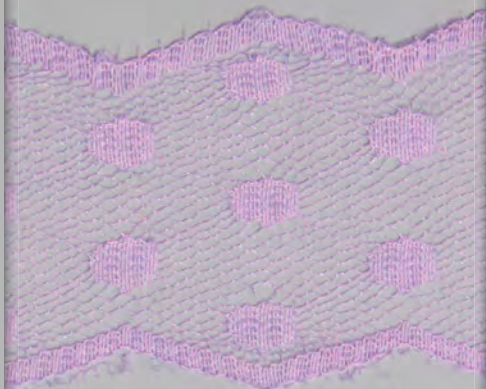




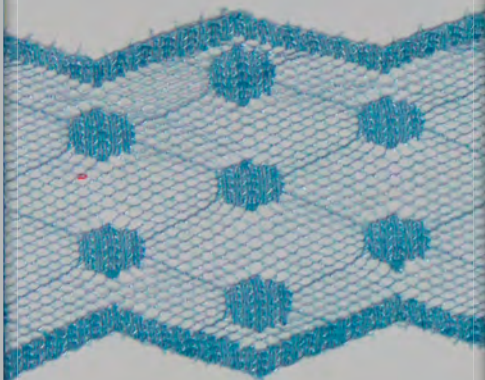
7



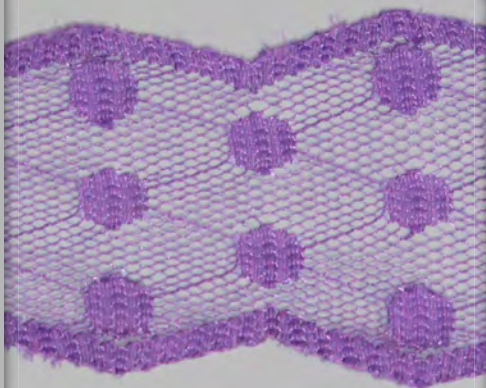
20



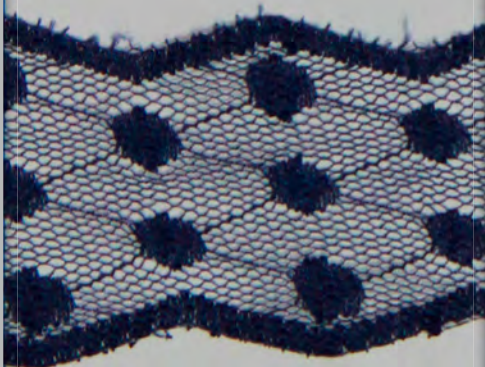
311B



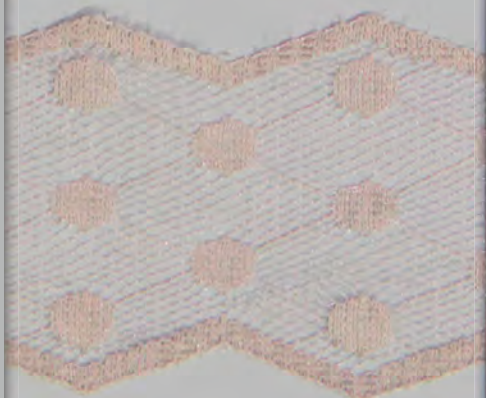
120



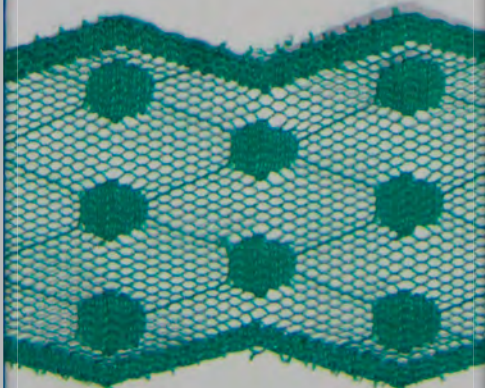
11



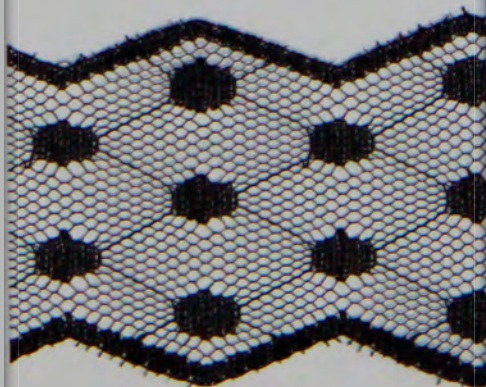
72



118



23





ART: 2005  
PA 100%

12



ART: 2009  
PA 100%

12

ART: 2002  
PA 100%

12



ART: 2008  
PA 100%

12



1



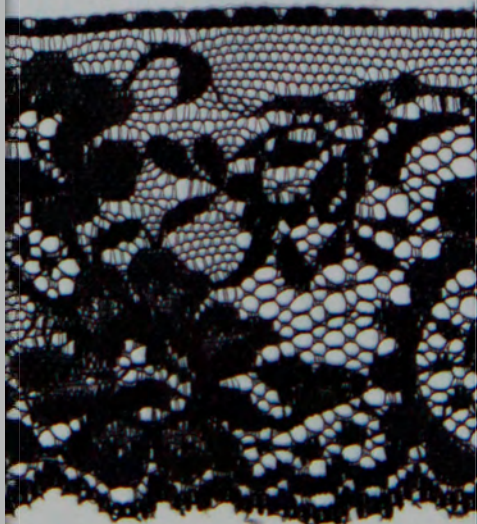
1



12

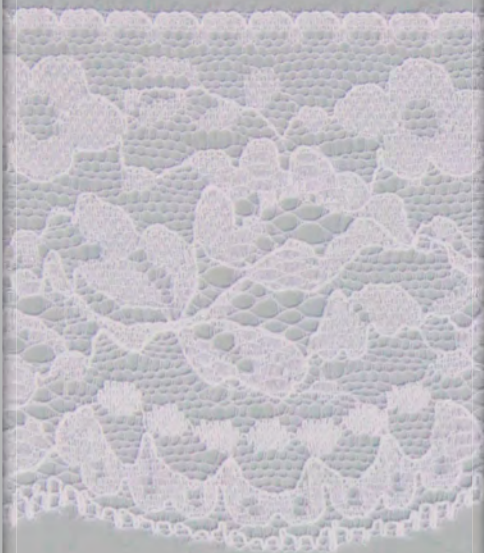


23

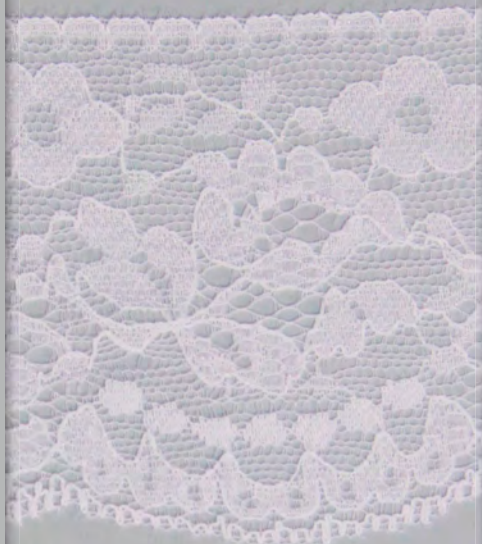




1



1



12



23







1



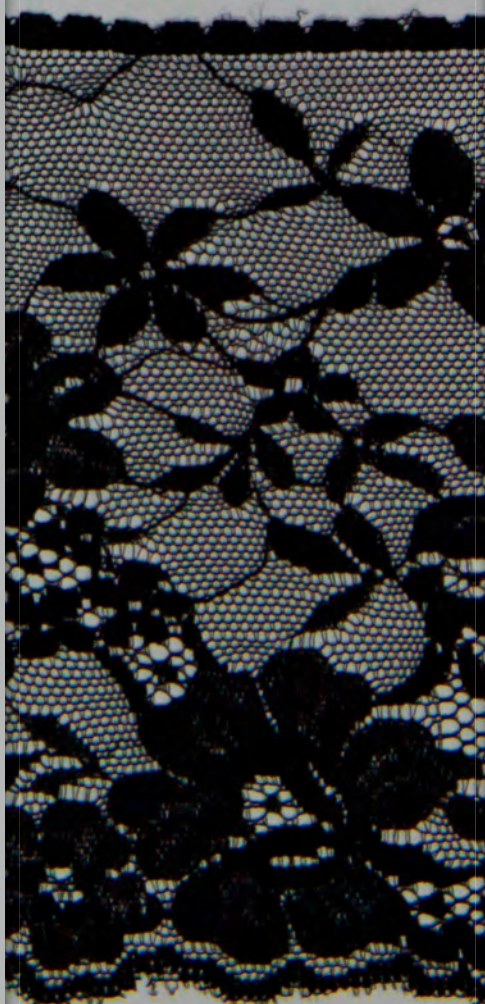
1



12

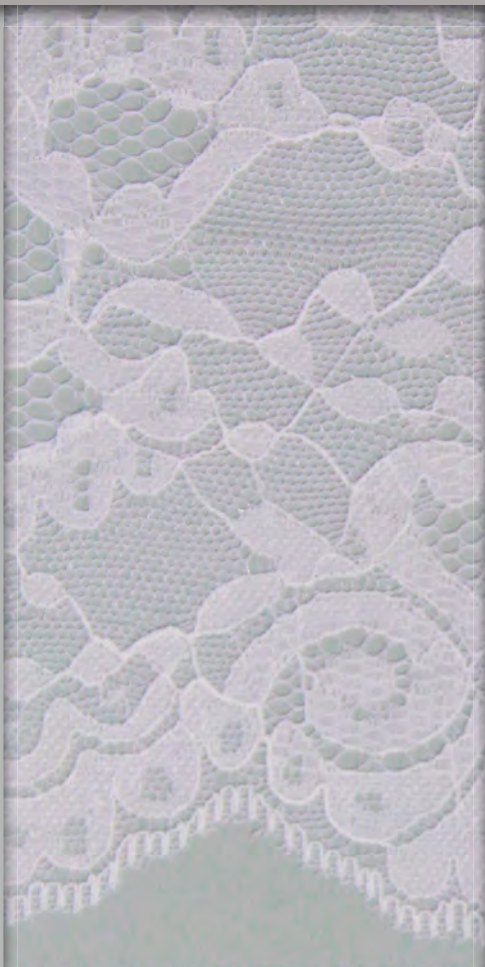


23





1



1



12



23





1



1



112



5



12



6



2



114



102

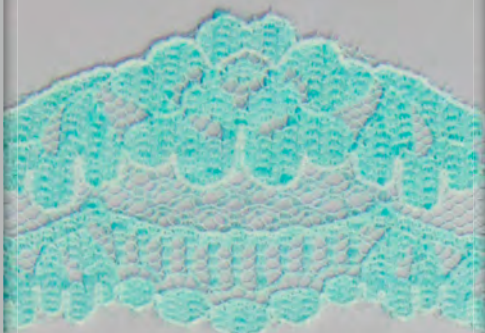


113



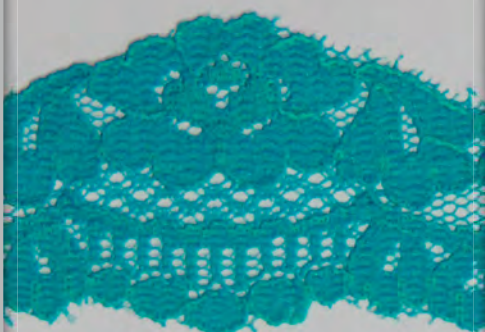


116B



7

108



311B

118



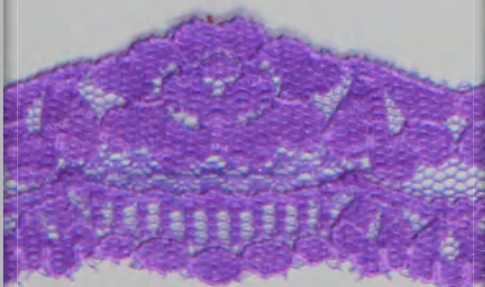
11

20



72

120



23



1

12





1

12







ART: 4001  
CO 90%  
PA 10%

1

12

ART: 4003  
CO 90%  
PA 10%

1

12

ART: 4004  
CO 90%  
PA 10%

1

12

ART: 4006  
CO 90%  
PA 10%

1

12





ART: 4100  
CO 65%  
PA 35%

12

ART: 4101  
CO 65%  
PA 35%

12

ART: 4102  
CO 65%  
PA 35%

12

ART: 4103  
CO 60%  
PA 40%

12





ART: 4100  
CO 65%  
PA 35%

1

12

23

ART: 4101  
CO 65%  
PA 35%

1

12

23



ART: 4102  
CO 65%  
PA 35%

1

12

23

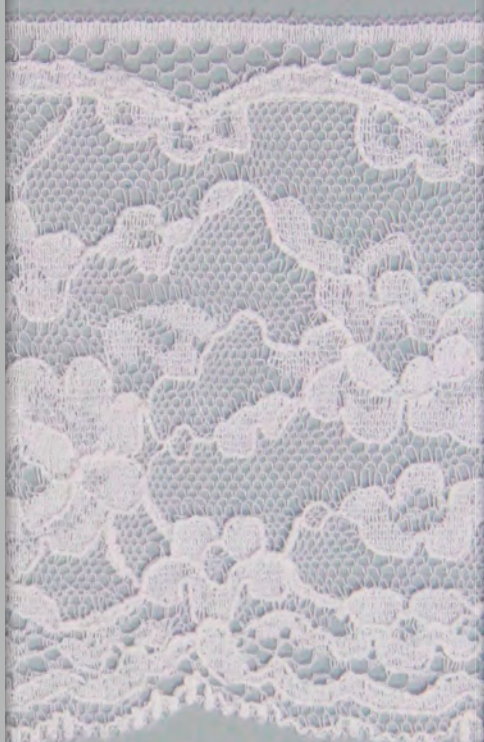




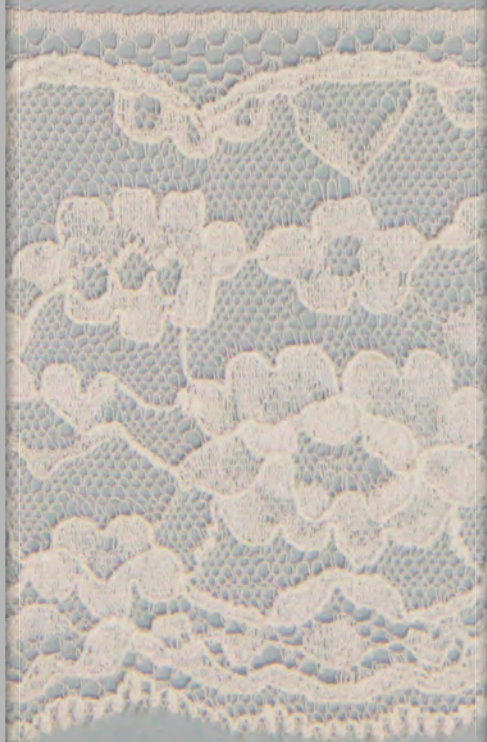
1



1



12



23





1



1



0



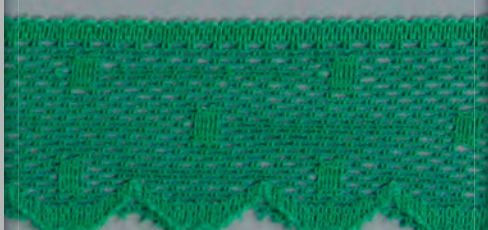
115



113



18



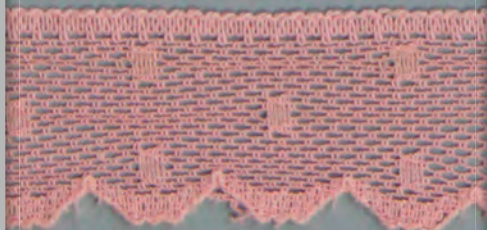
102



110



2



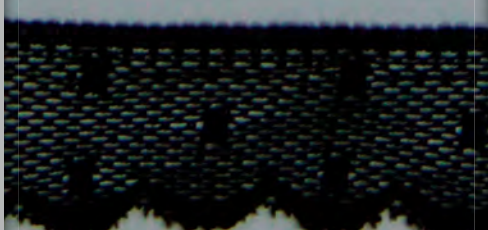
311B



44

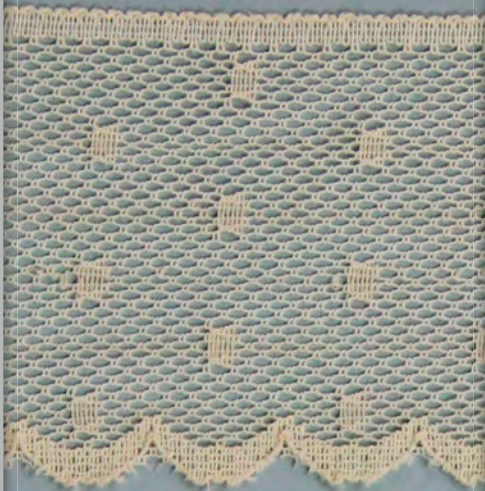


23

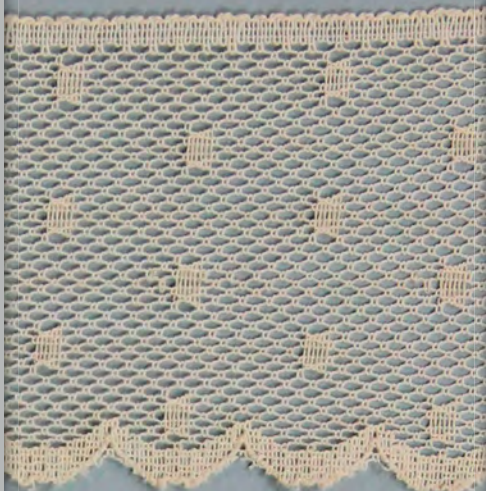




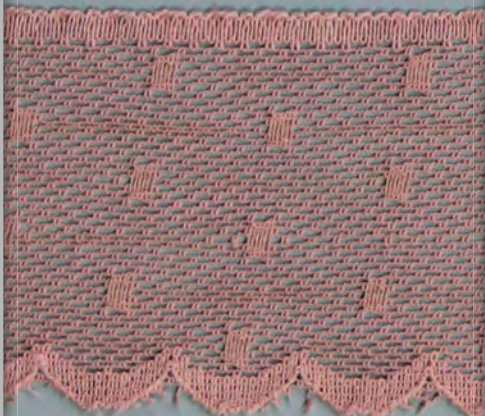
0



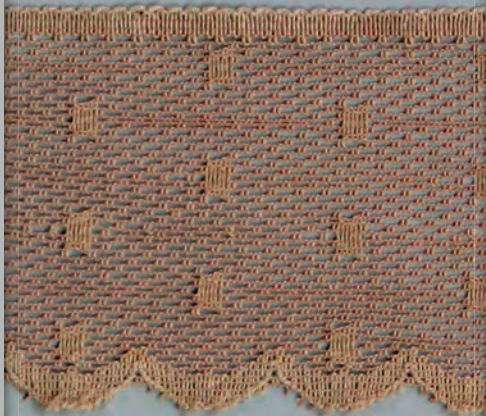
0



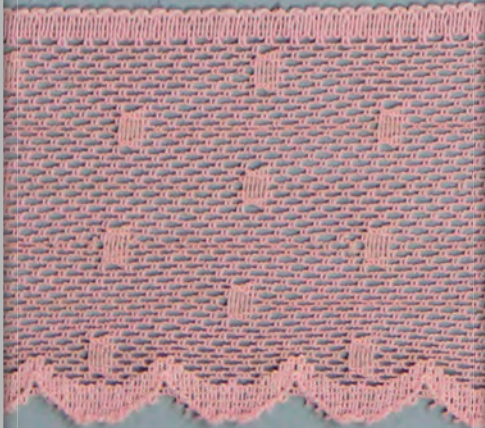
102



113



2

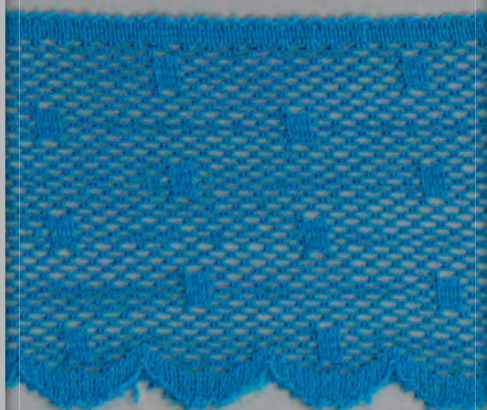


44

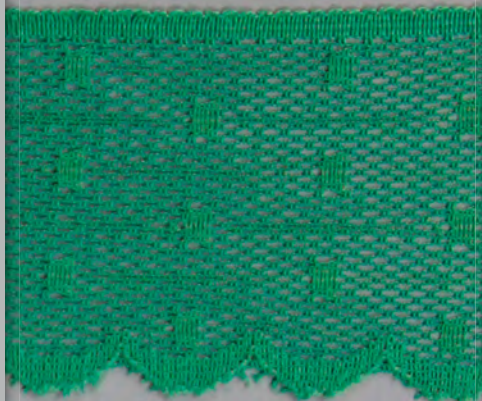




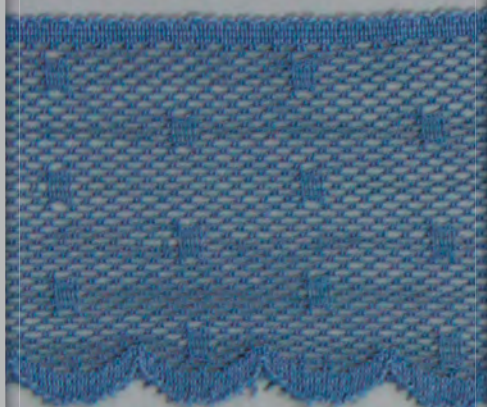
110



18



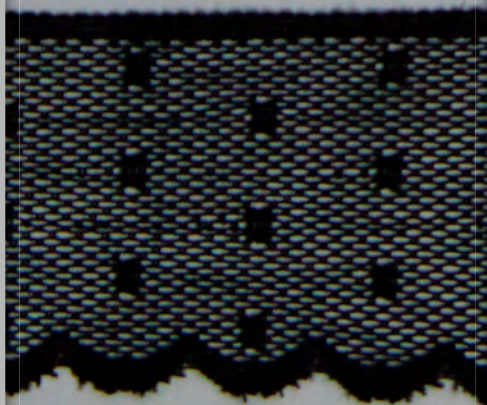
311B



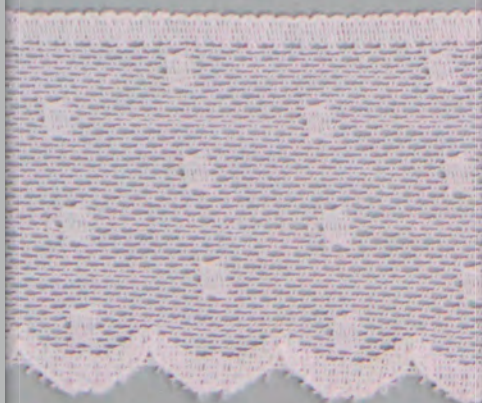
115



23

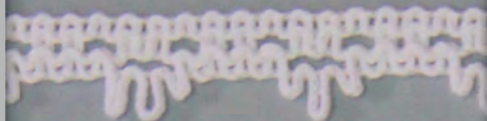


1





1



31



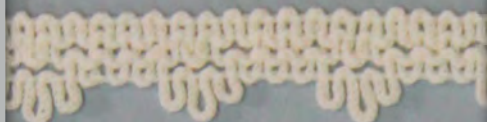
112



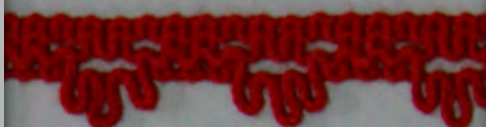
44



12



5



2



6



102



114



113



115







7



19

8



18

311B



118

10



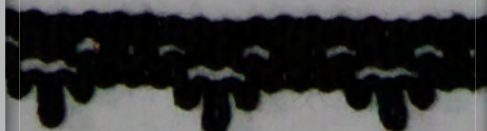
20

11




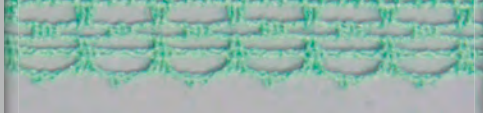






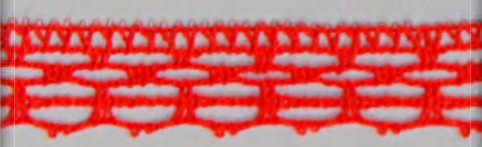
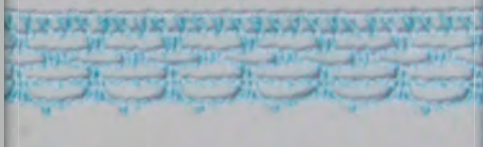

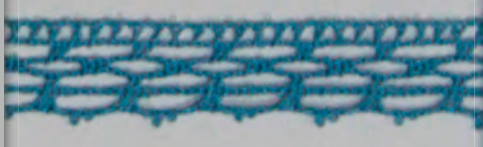
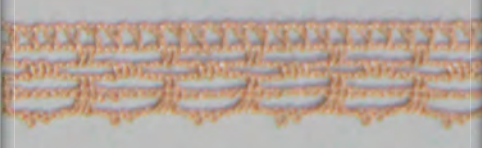


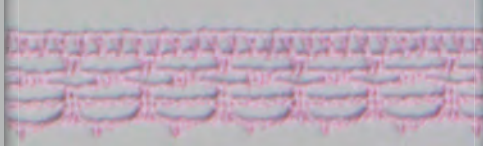


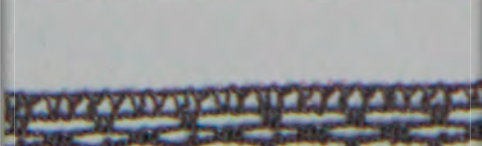
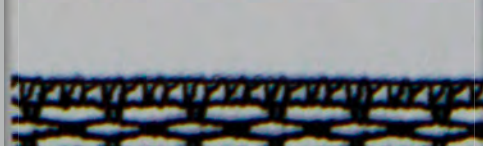
120

23



72



1			16
112			118
2			19
102			119
5			7
6			311B
113			11
114			20
72			120
73			23



ART: 5042

PES 60%

CO 40%

112

ART: 5043

PES 65%

CO 35%

112

ART: 5045

PES 65%

CO 35%

112

ART: 5041

PES 65%

CO 35%

112

ART: 5017

PES 50%

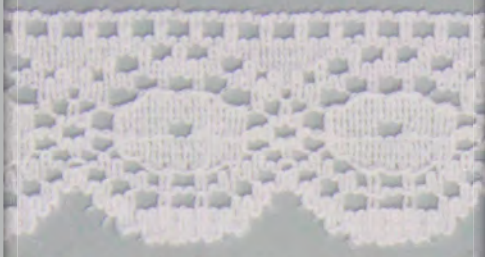
CO 50%

112





1



118

112



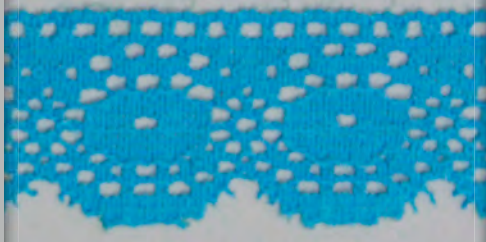
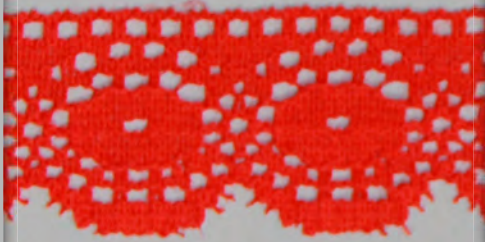
116B

2



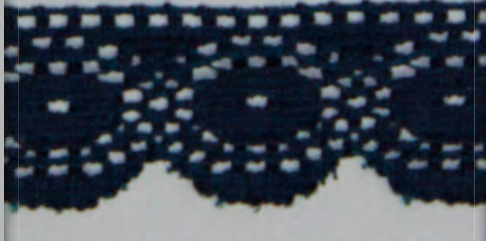
7

5



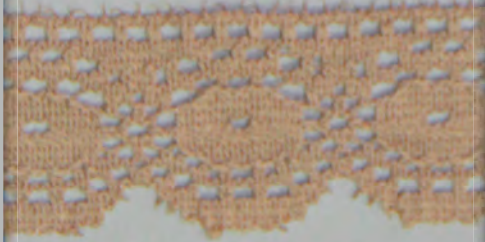
8

6



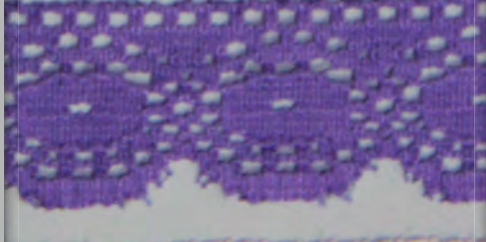
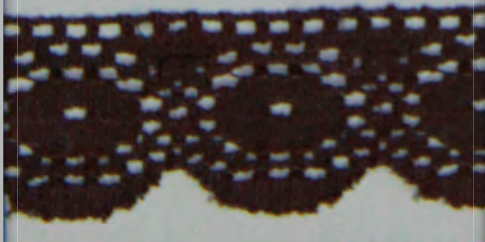
11

113



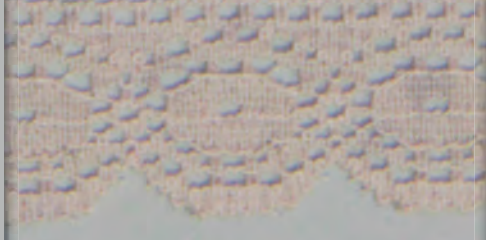
20

114



120

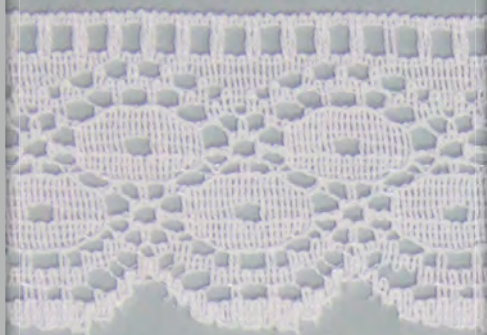
23



72



1



112



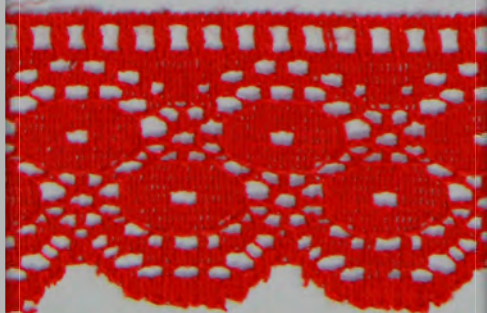
2



102



5



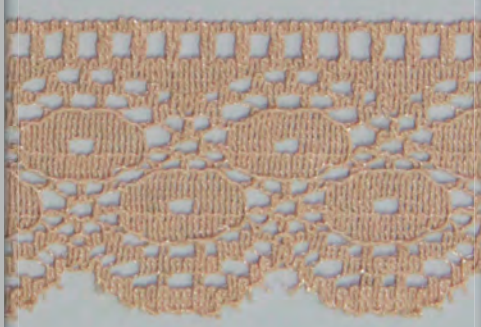
6



114



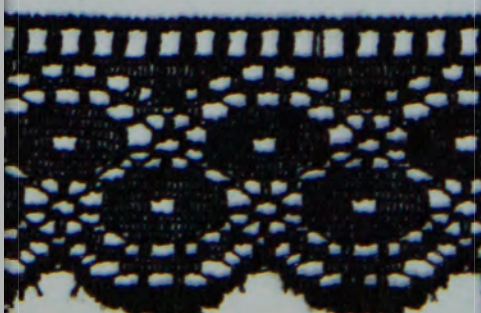
113



72



23

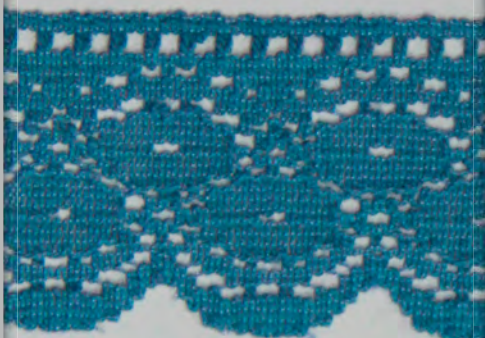




7



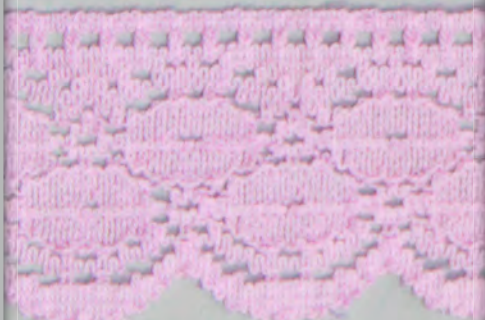
311B



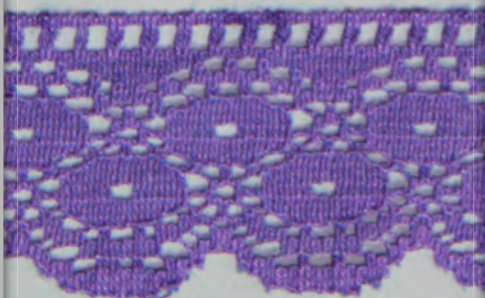
11



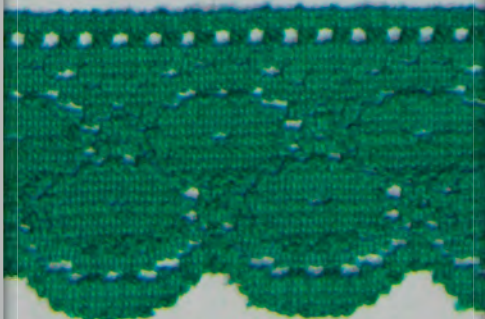
20



120

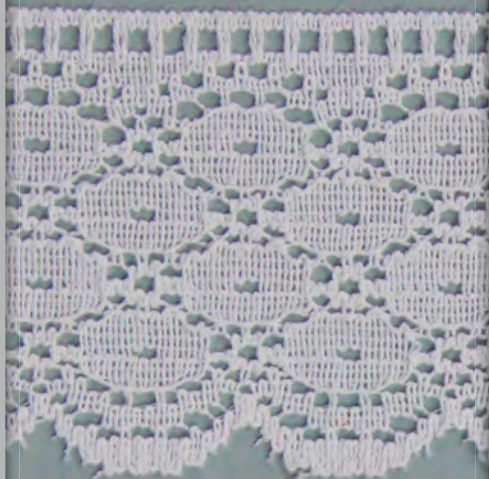


118

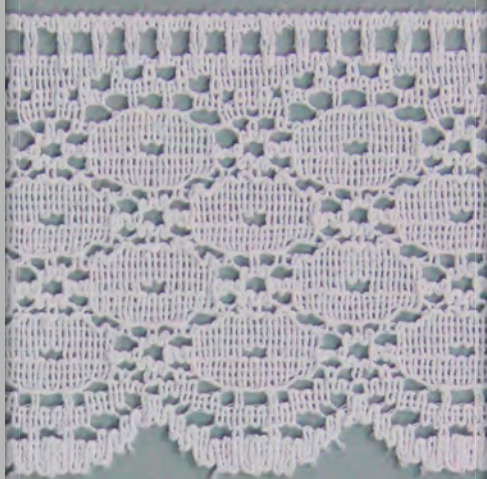




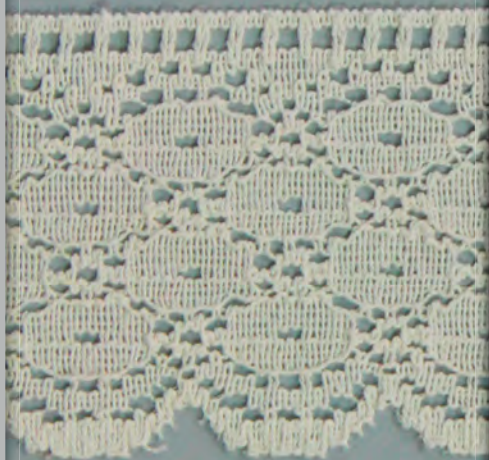
1



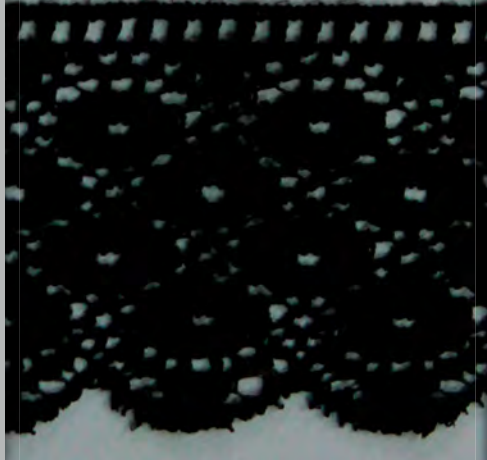
1



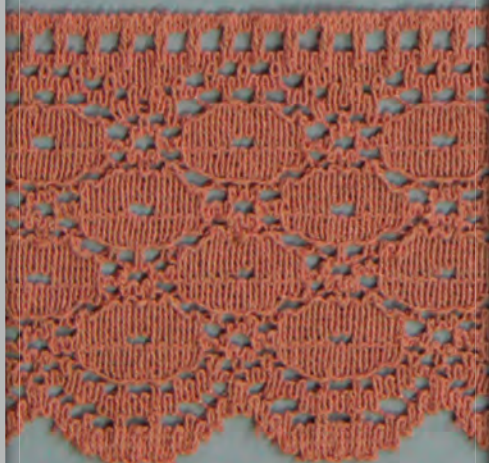
112



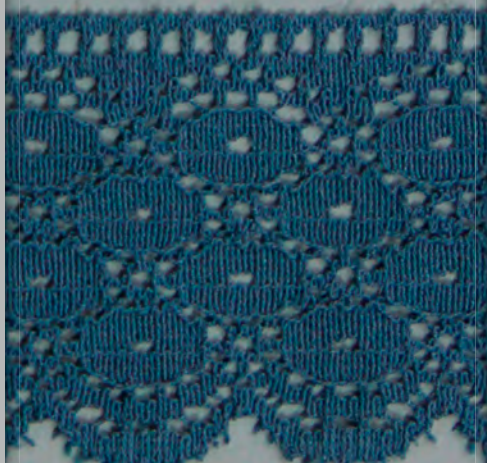
23



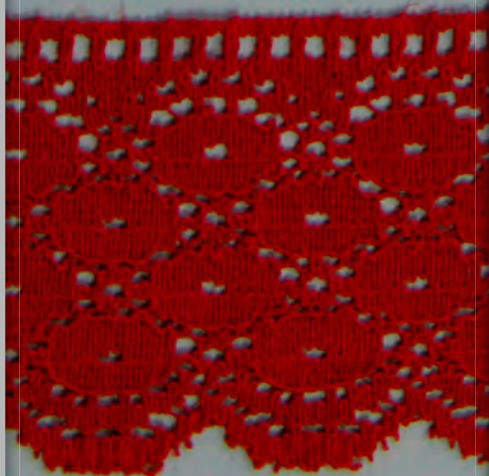
102



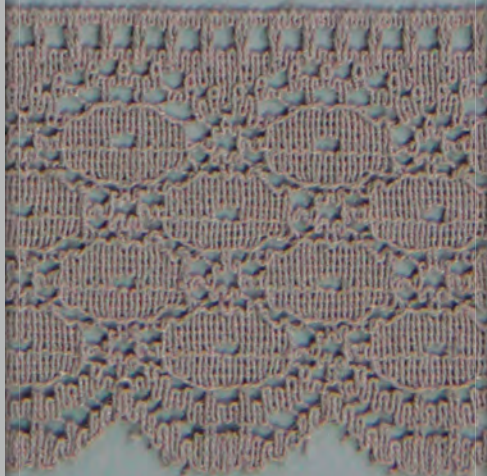
311B



5



72





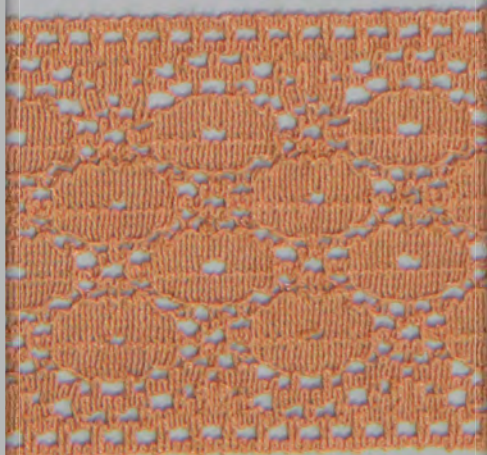
1



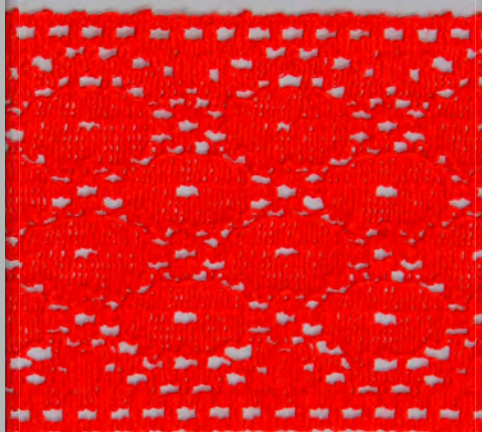
112



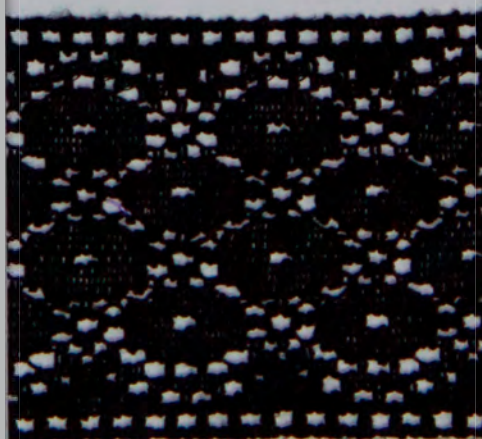
113



5



23



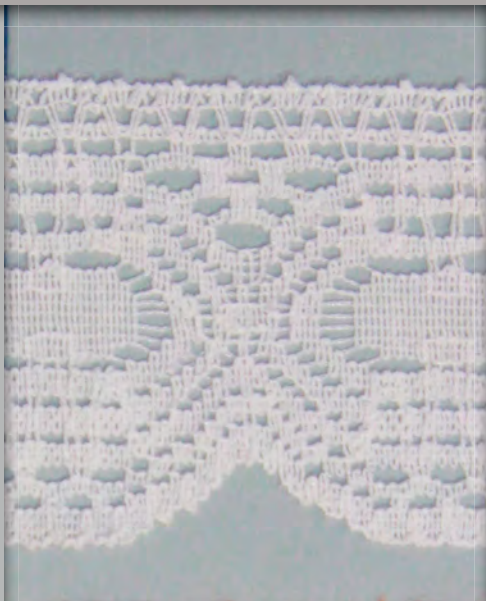




1



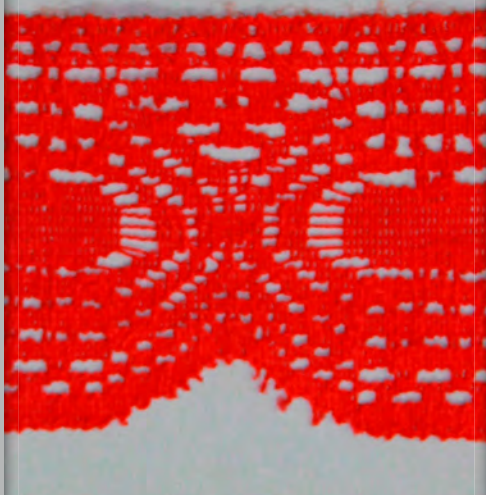
1



112



5



2



6



102

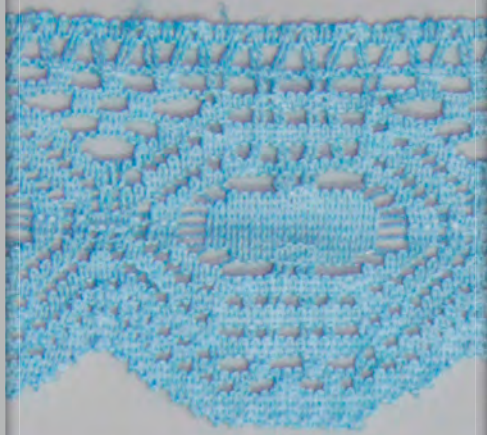


72

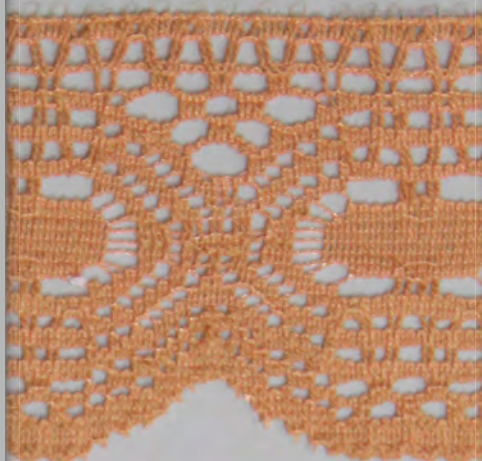




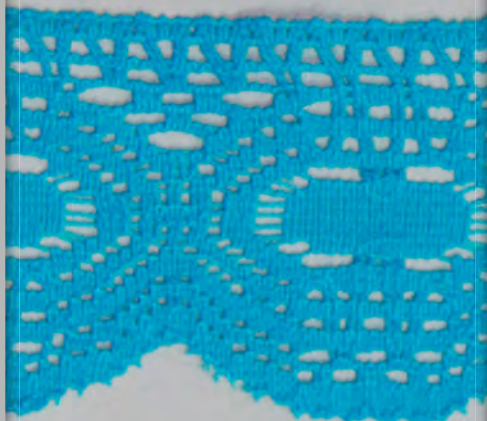
7



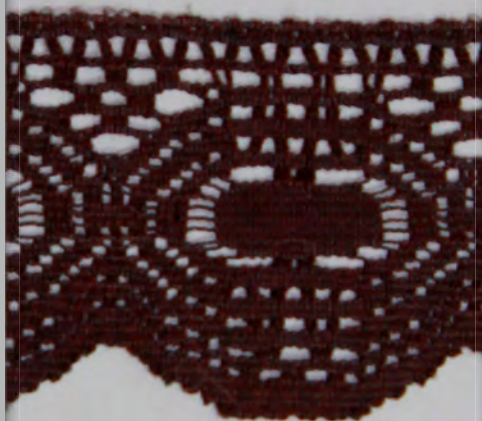
113



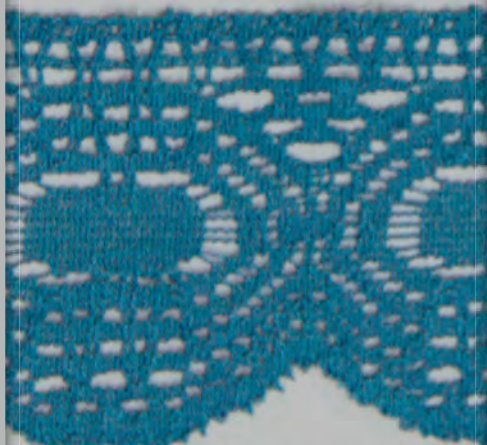
8



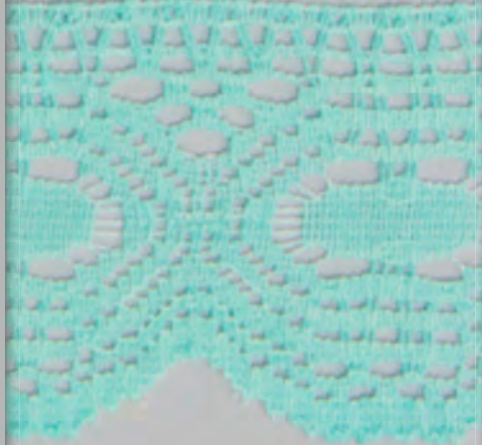
114



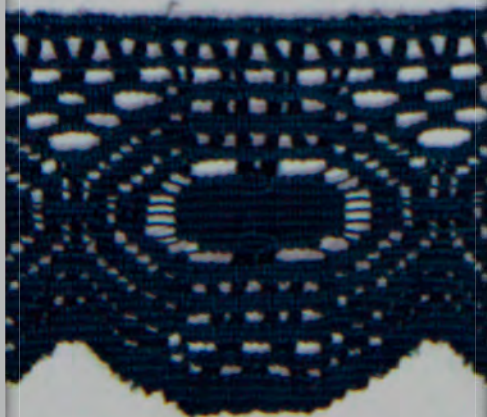
311B



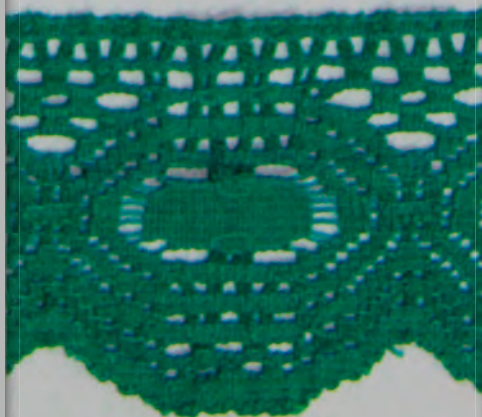
116B



11

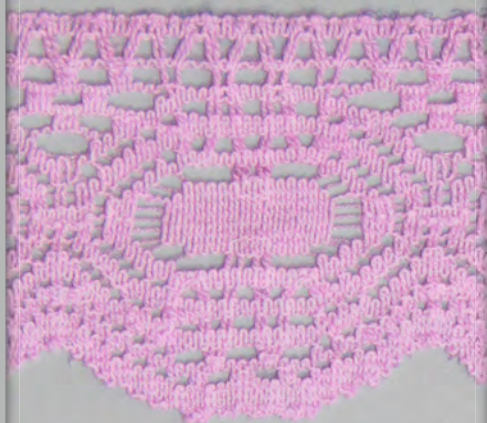


118





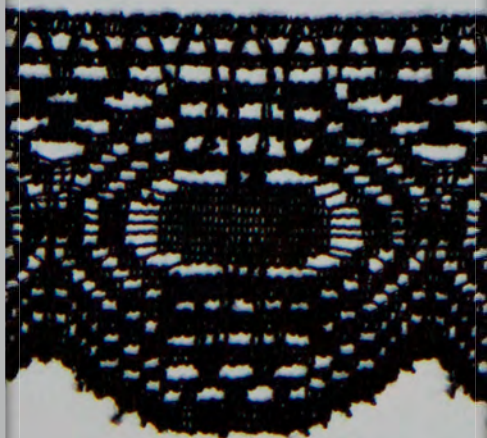
20



120

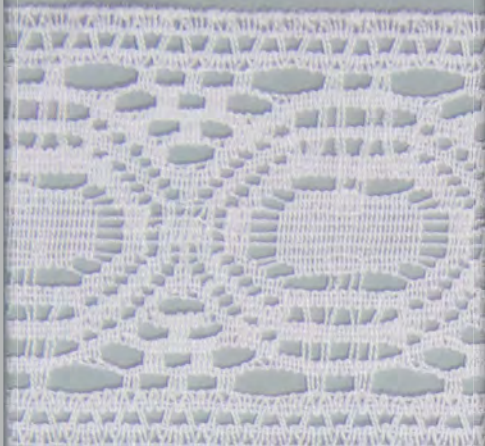


23

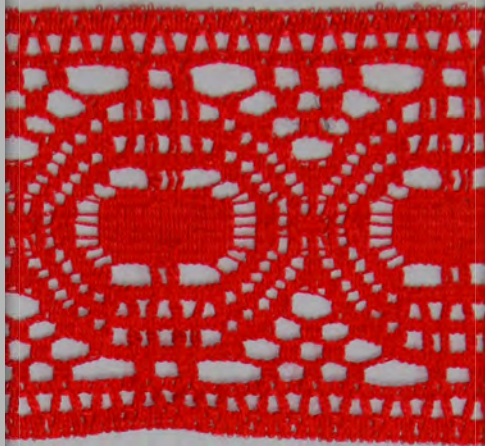




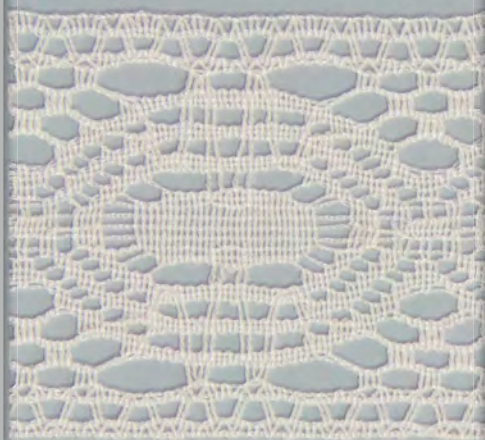
1



5



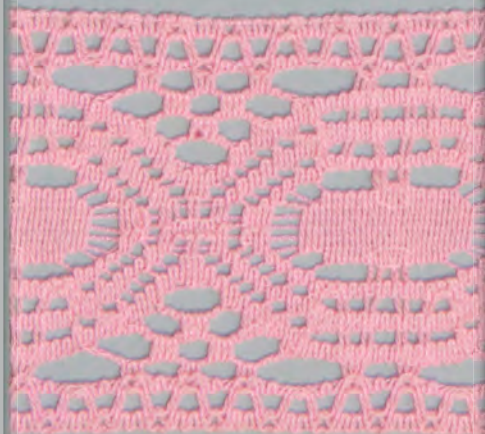
112



6



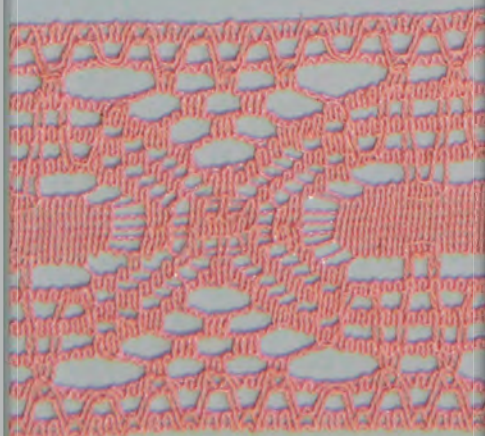
2



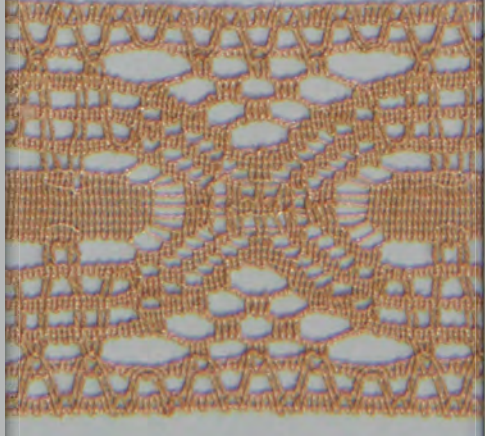
114



102

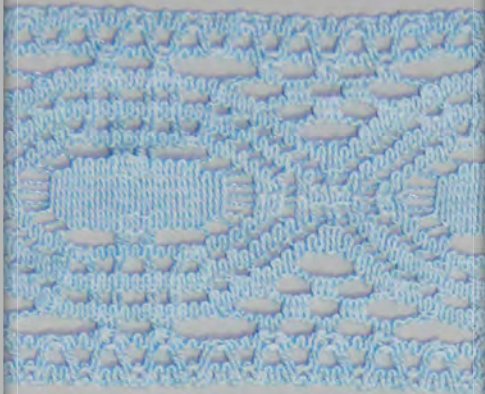


113

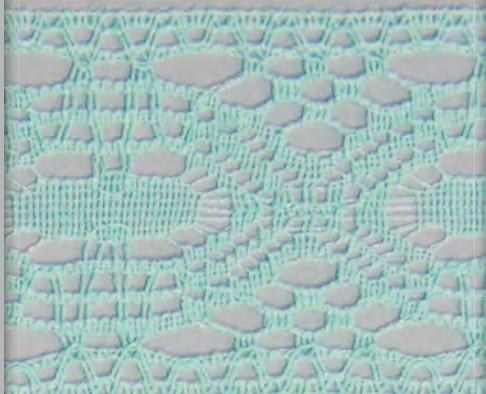




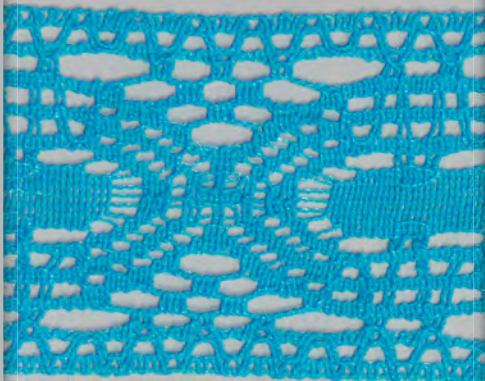
7



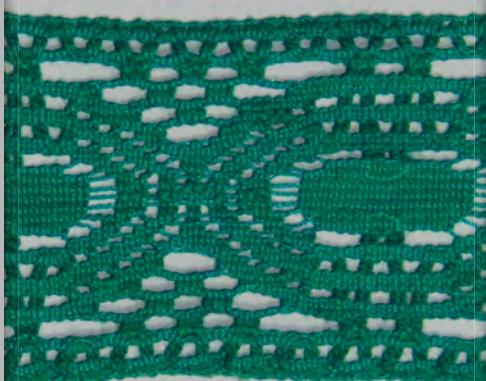
116B



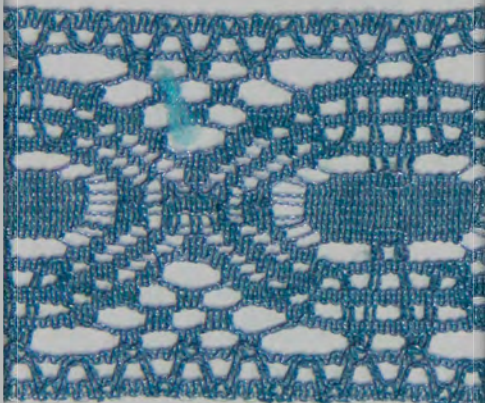
8



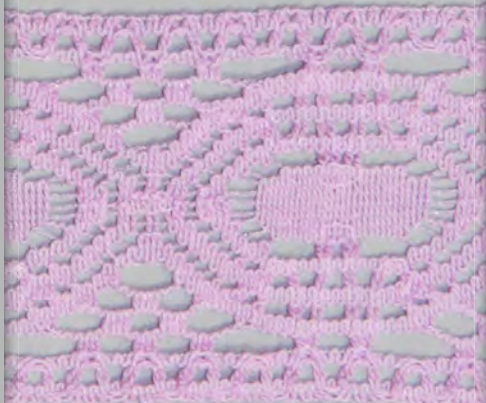
118



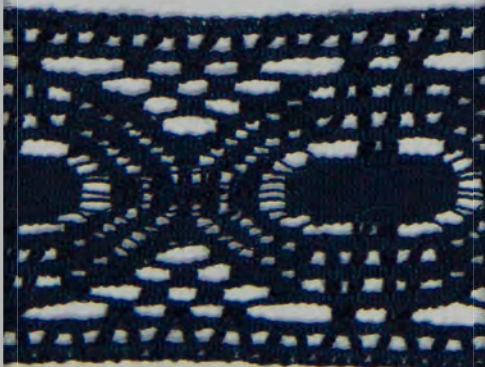
311B



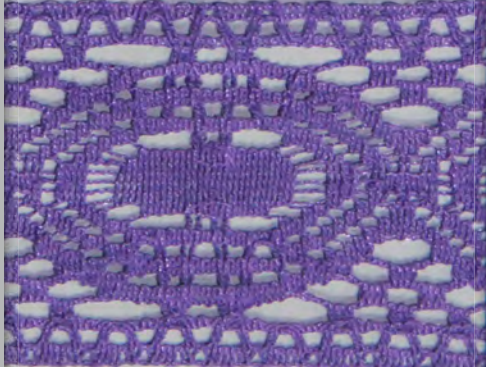
20



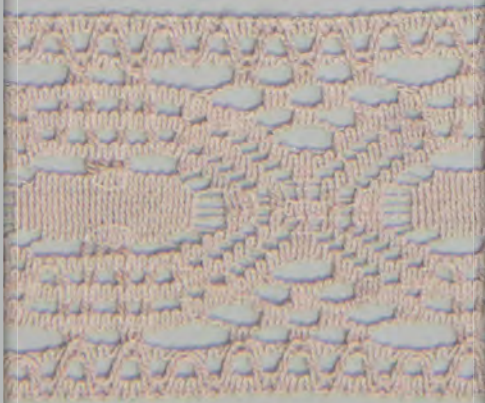
11



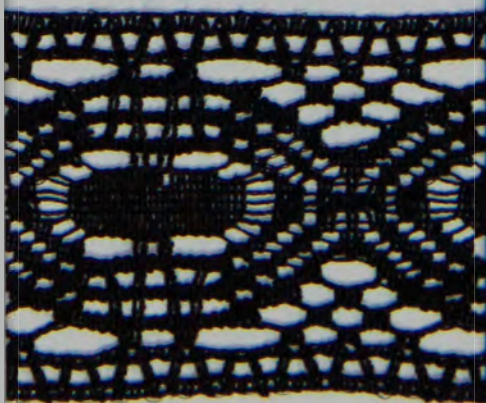
120



72



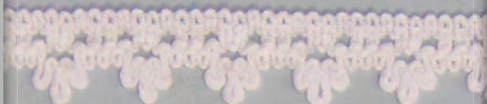
23



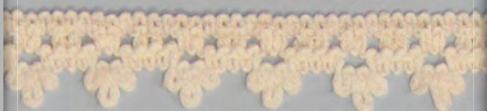


ART: 409ELAS  
CO 70%  
PA 15%  
ELAST 15%

1

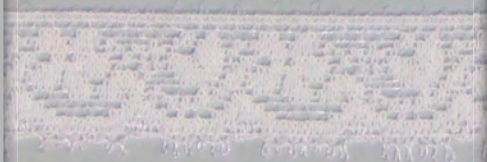


12

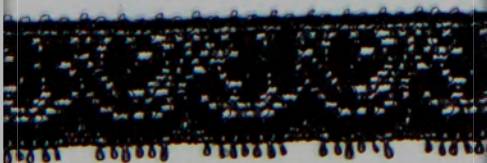


ART: 3007  
PA 78%  
ELAST 22%

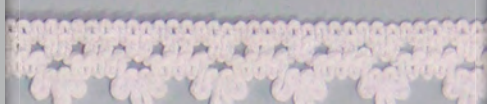
1



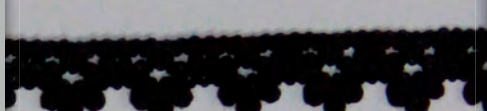
23



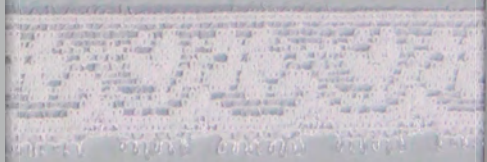
1



23



1





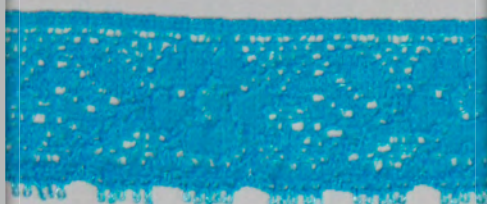
1		1
112		15
12		16
2		17
5		118
6		19
114		119
14		72
113		23



7



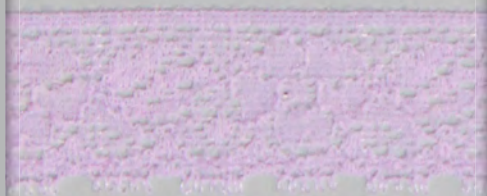
8



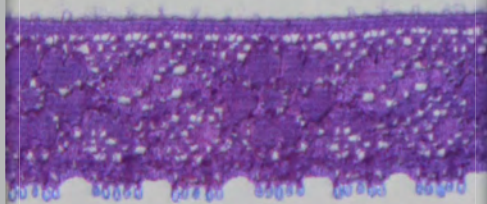
11



20



120



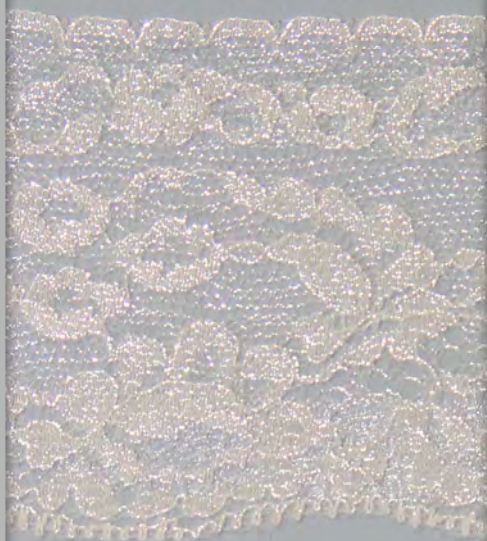




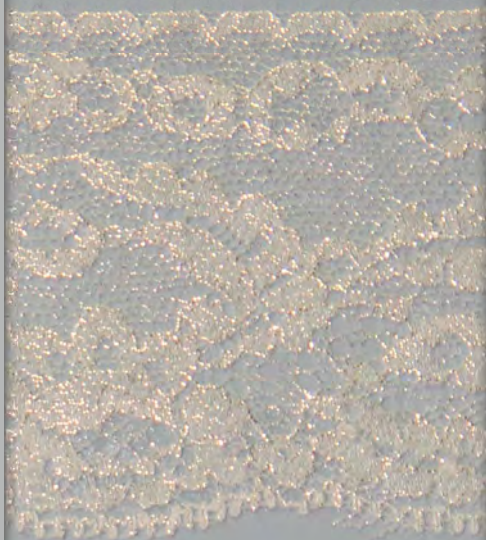
ART: 2006 LAMP  
PA 98% ME 2%

ART: 2006 LAMO  
PA 98% ME 2%

12



12



23



23

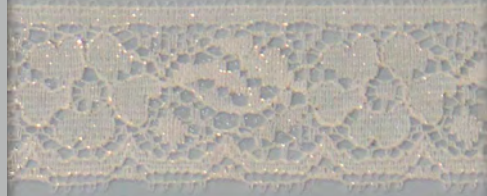
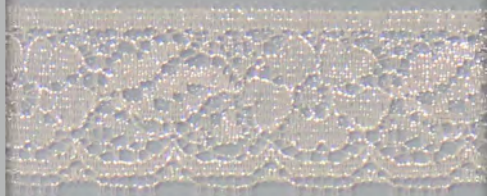




ART: 1016 LAMP  
PA 98% ME 2%

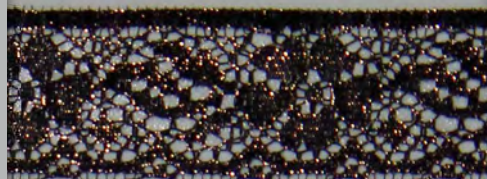
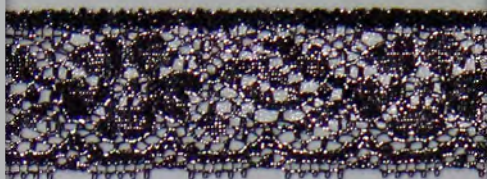
ART: 1016 LAMO  
PA 98% ME 2%

12



12

23



23

ART: 1017 LAMP  
PA 98% ME 2%

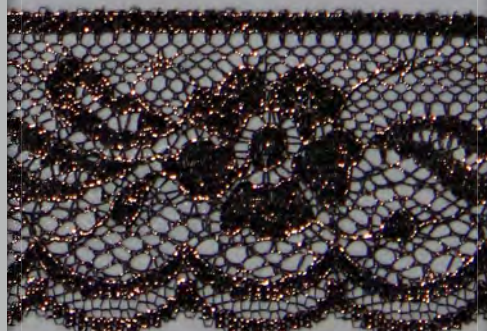
ART: 1017 LAMO  
PA 98% ME 2%

12



12

23



23



ART: 1018 LAMP  
PA 98% ME 2%

ART: 1018 LAMO  
PA 98% ME 2%

12



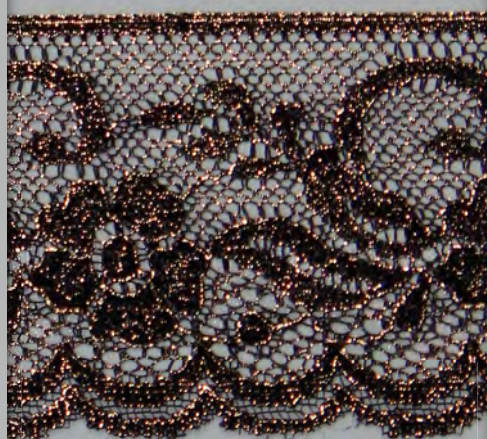
12



23

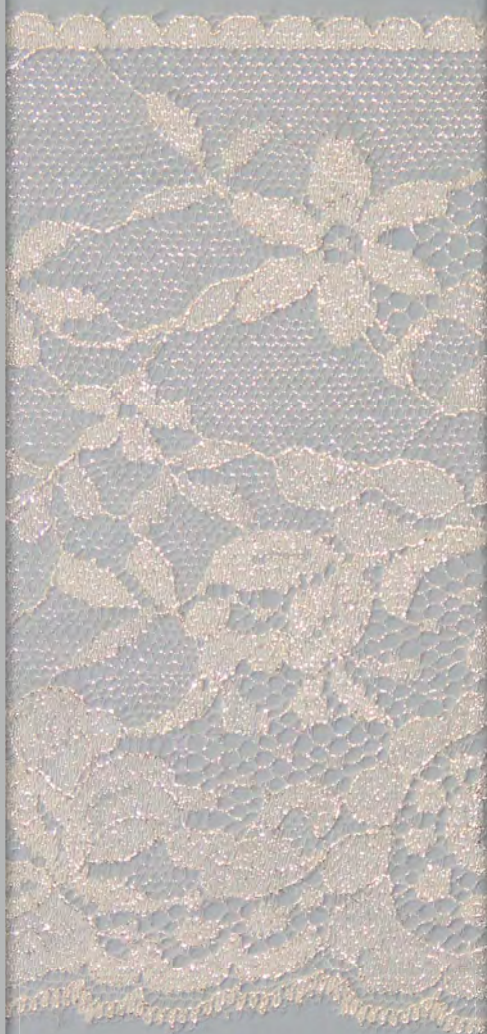


23





12

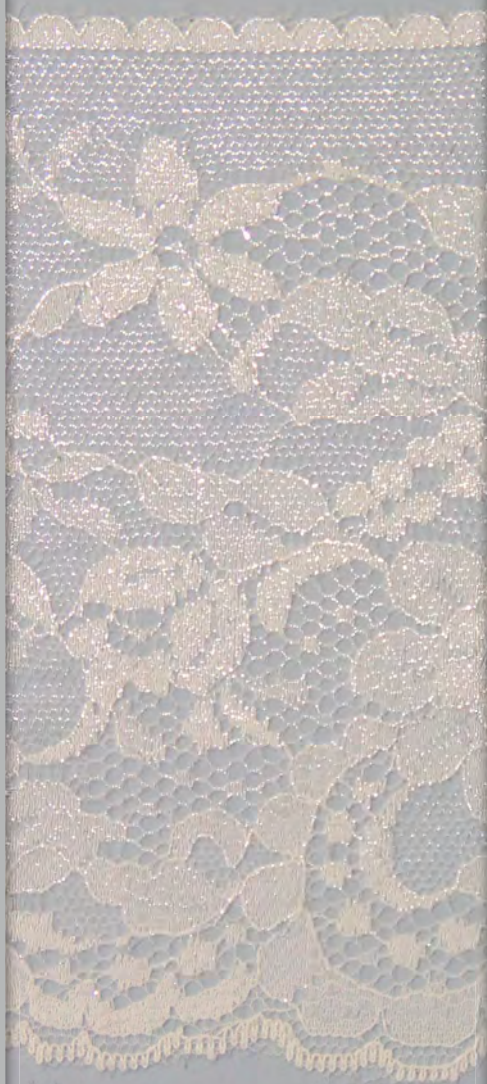


23

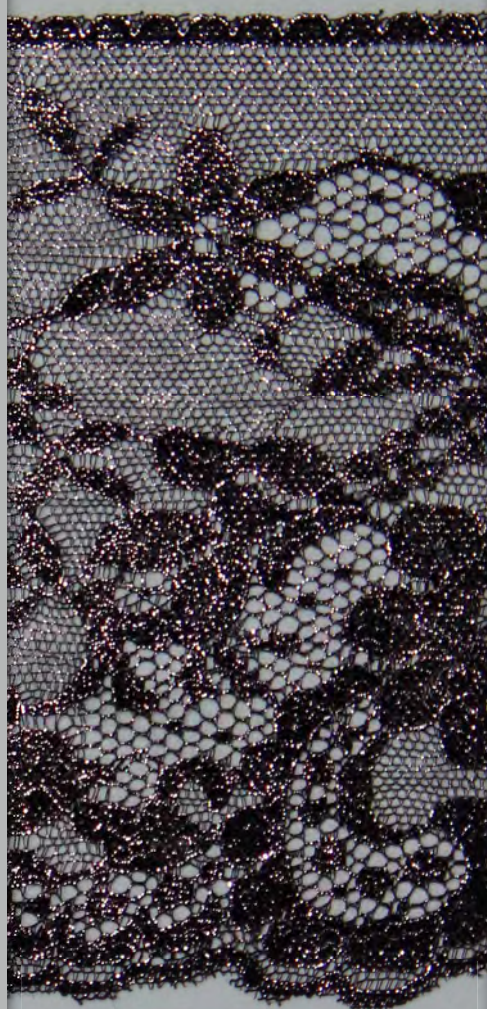




12



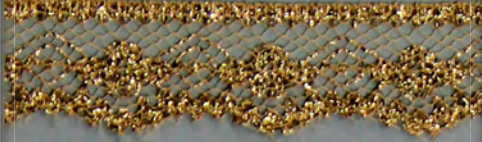
23





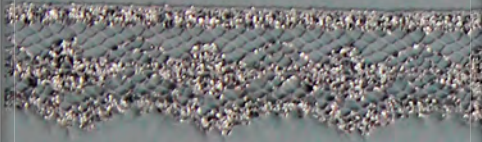
ART: 630/2  
ORO  
PA 60%  
ME 40%

ORO



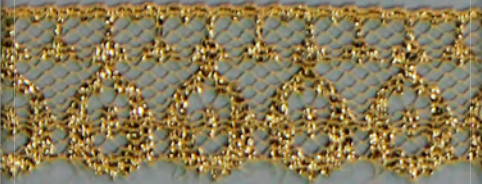
ART: 630/2  
PLATA  
PA 60%  
ME 40%

PLATA



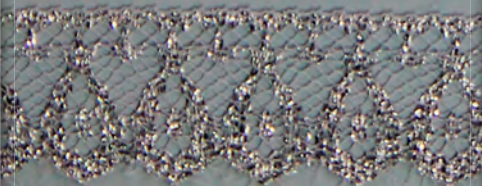
ART: 660/3  
ORO  
PA 60%  
ME 40%

ORO



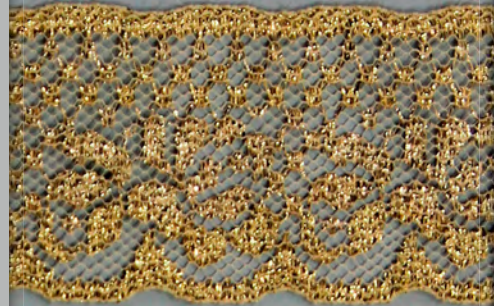
ART: 660/3  
PLATA  
PA 60%  
ME 40%

PLATA



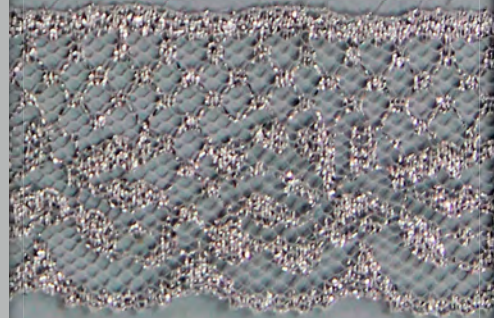
ART: 667/3  
ORO  
PA 51%  
ME 49%

ORO



ART: 667/3  
PLATA  
PA 51%  
ME 49%

PLATA





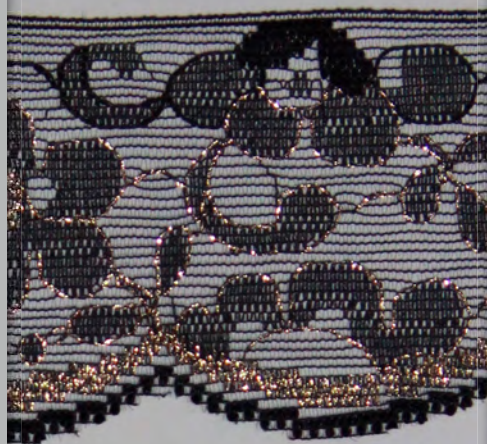
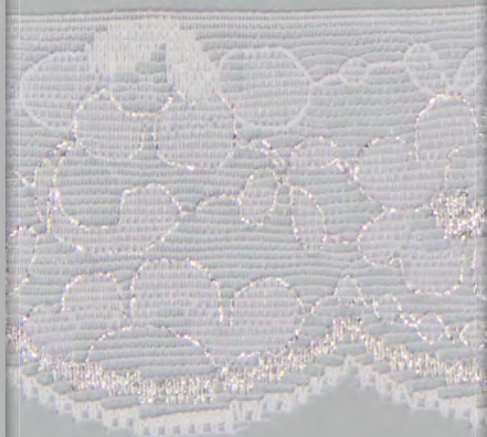
ART: 721/6  
LO  
PA 6 90%  
ME 10%

1

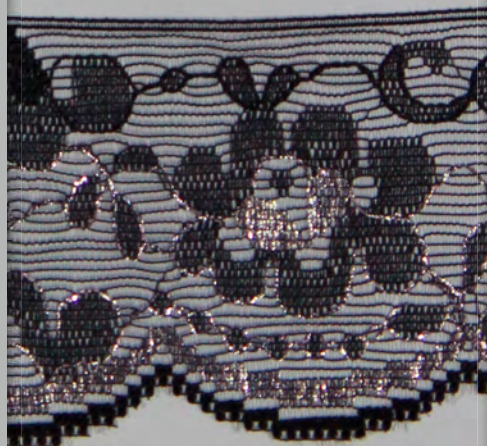


ART: 721/6  
LP PA 6 90%  
ME 10%

1



23



23



ART: 724/6  
LO  
PA 6 80%  
ME 20%

1



23

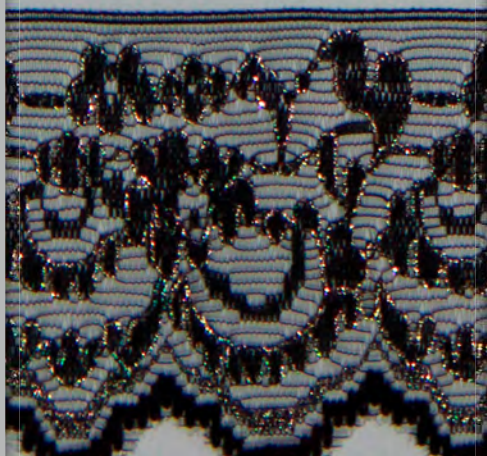


ART: 724/6  
LP  
PA 6 80%  
ME 20%

1



23



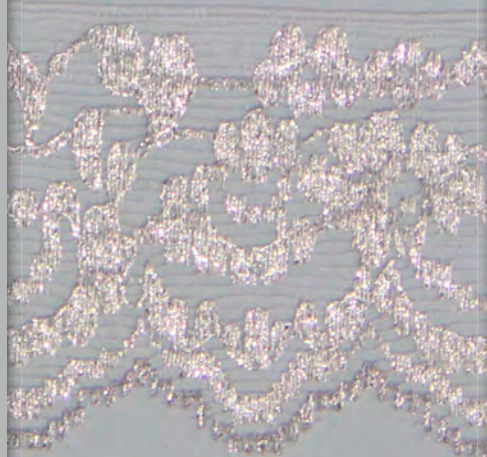
ART: 724/6  
ORO  
PA 6 60%  
ME 40%

ORO



ART: 724/6  
PLATA  
PA 6 60%  
ME 40%

PLATA

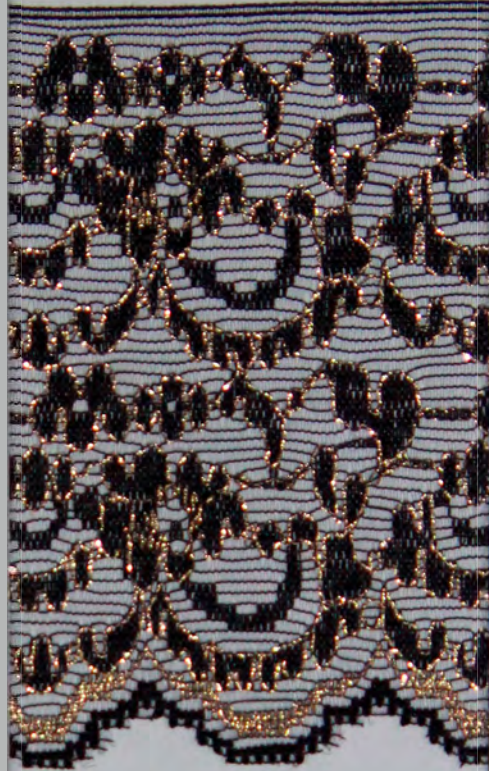






ART: 724/9  
LO  
PA 6 80%  
ME 20%

1



23

ART: 724/9  
LP  
PA 6 80%  
ME 20%

1

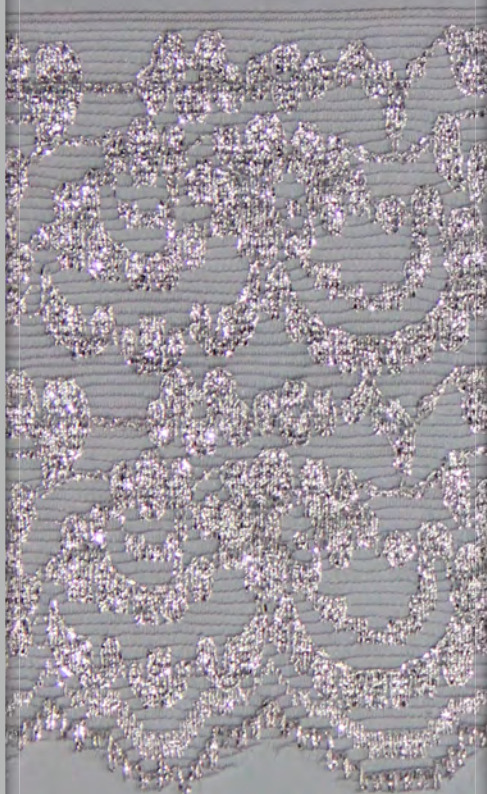


23



ART:  
724/9PLATA  
PA 60%  
ME 40%

PLATA



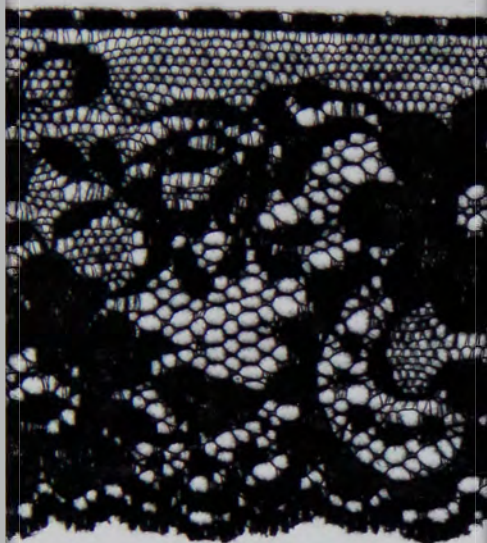
ART:  
724/9ORO  
PA 60%  
ME 40%

ORO





23



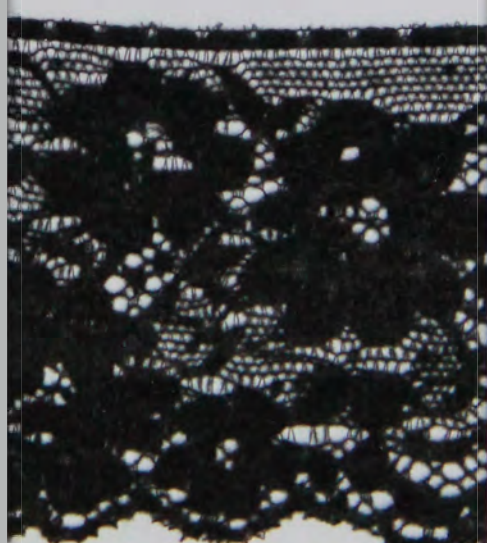
23



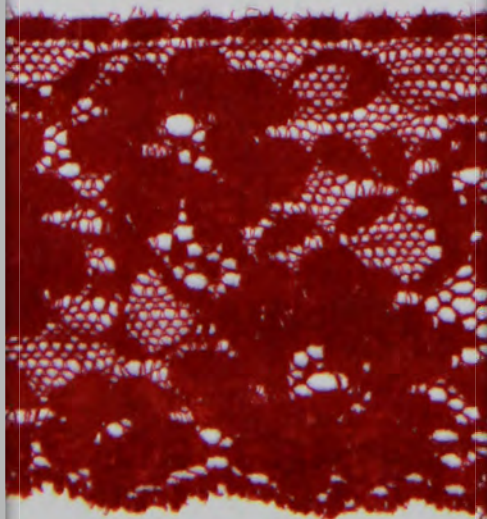
72



73



6



70

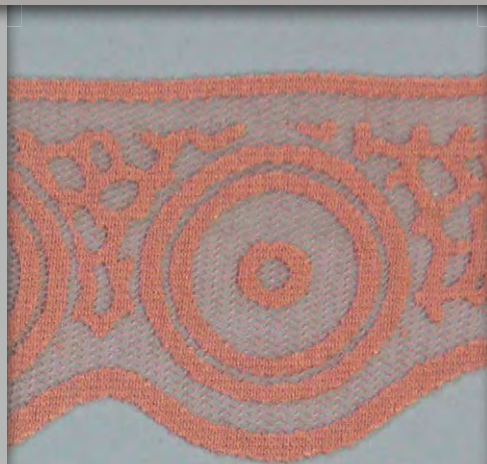




102



102



112



105



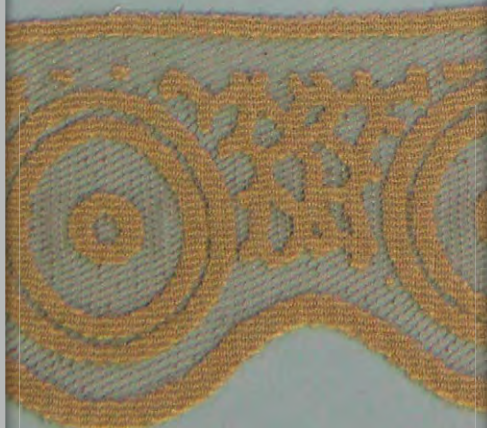
12



23

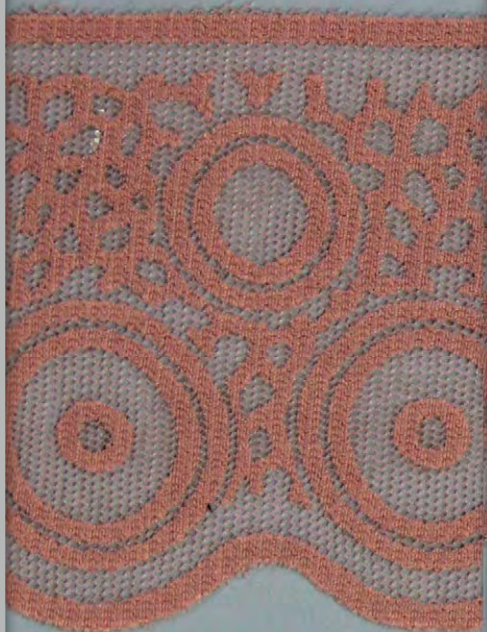


113

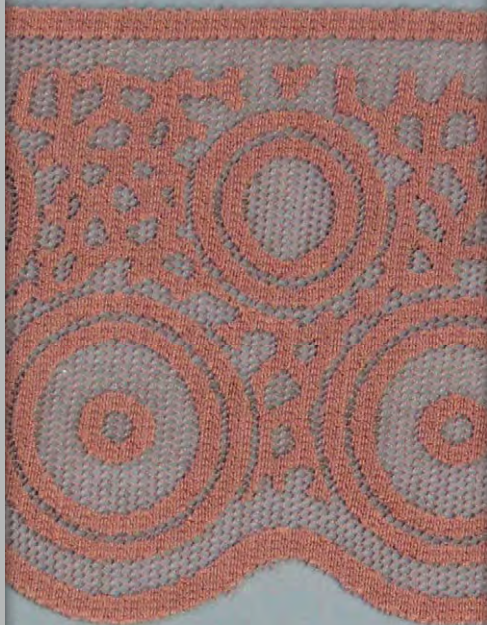




102



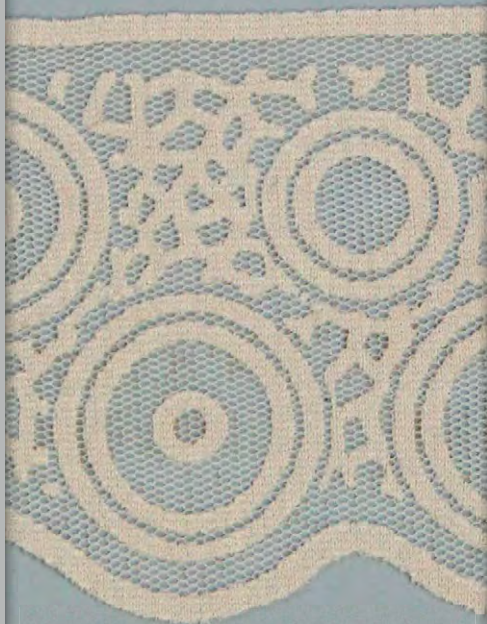
102



112

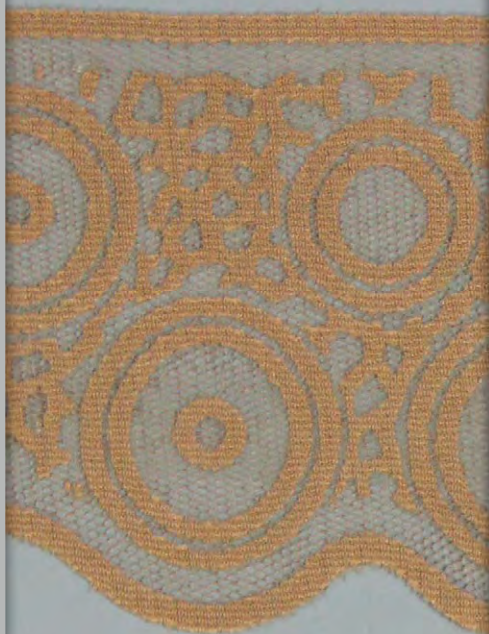


112





113



105



23

