



insertions



maquinaria
consumibles
formación

machinery
 consumable
 training

En Hornos Industriales Pujol tras más de 100 años de continuo trabajo e innovación y presentes en más de 54 países hemos cumplido con el objetivo de ofrecer un servicio integral que consta de: Hornos, Consumibles, Formación y Servicio de Asistencia Técnica cubriendo así lo que creemos son las necesidades de nuestros clientes. Con todo ello les aportamos un valor añadido que se traduce en una mayor rentabilidad y calidad en sus productos finales.

Gracias a la satisfacción de nuestros clientes, la calidad de nuestros productos, a la innovación constante y al esfuerzo de todo el equipo, el lema de Pujol puede hacerse realidad: Since 1911 no limits in glass creation

Jorge Pujol
 (CEO Hornos Pujol)

In Hornos Industriales Pujol after more than 100 years of continuous work and innovation in over 54 countries we have complied with the aim of providing a total service consisting of: Kilns, Consumables, Training and Technical Assistance Service this covering what we believe are the needs of our customers. With all we bring and added value resulting in increased profitability and quality in their final products.

Thanks to the satisfaction of our customers, the quality of our products, constant innovation and effort of the whole team, Pujol's motto can be realized: Since 1911 no limits in glass creation

Jorge Pujol
 (CEO Ovens Pujol)

Index

Paper Series	4/5	
Silks Brillant Series	6/7	
Silks Transparent Series	8	
Silks Wrinkled Series	9	
Organic Series	10/11	
Wire Series	12/13	
Mesh & Metals Series	14/17	
Nature Texture Papers Series.....	18/21	



▲ Ref. LAIN 10305



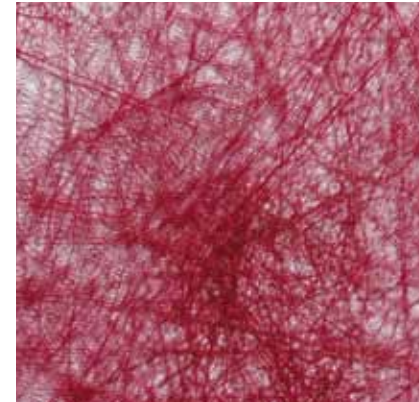
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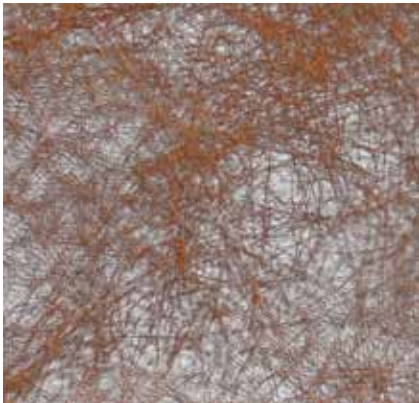
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▲ Ref. LAIN 10203



▲ Ref. LAIN 10206



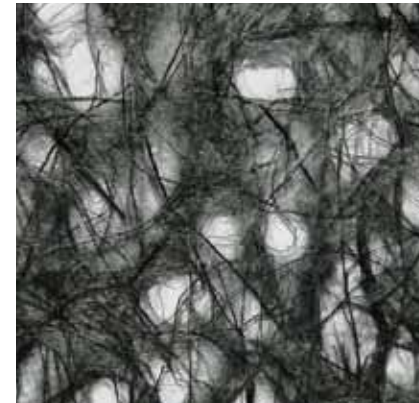
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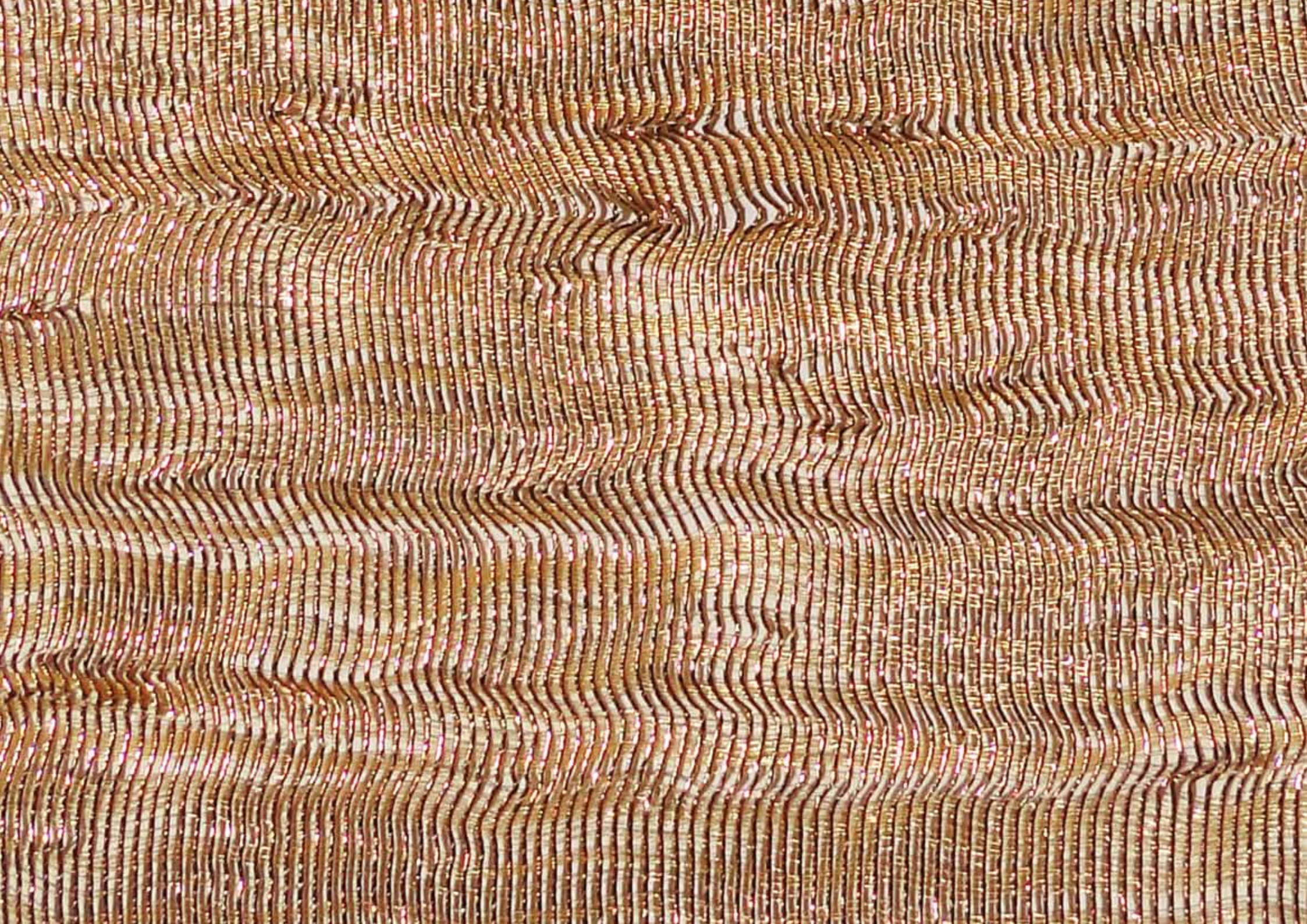
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▲ Ref. LAIN 10309

PAPER series

▲ Ref. LAIN 10203



▲ Ref. LAIN 20606

SILKS BRILLIANT series



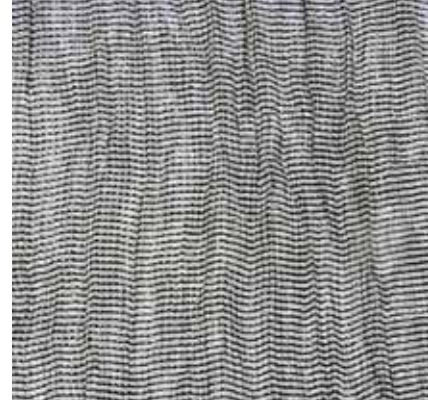
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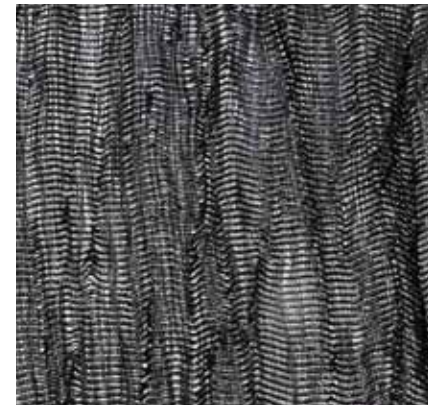
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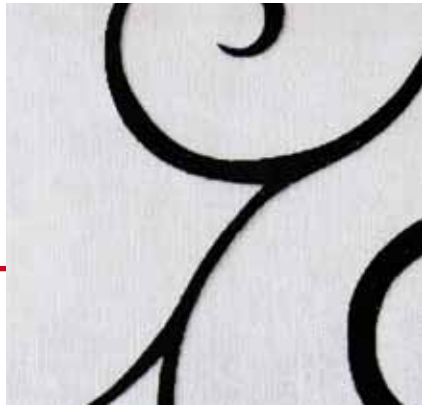


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▲ Ref. LAIN 40117

▲ Ref. LAIN 40116



SILKS TRANSPARENT series

▲ Ref. LAIN 20106



▲ Ref. LAIN 20107



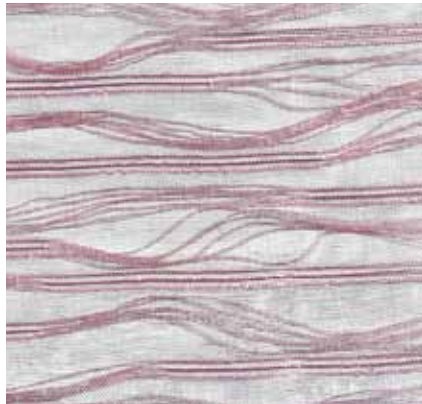
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▲ Ref. LAIN 20110



▲ Ref. LAIN 20111



▲ Ref. LAIN 20112



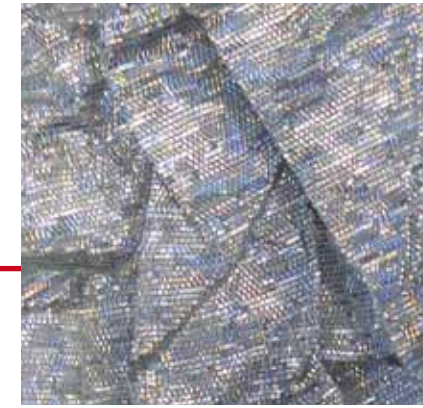
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▲ Ref. LAIN 20004



▲ Ref. LAIN 20005



▲ Ref. LAIN 20504

SILKS WRINKLED series



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▲ Ref. LAIN 20405



▲ Ref. LAIN 20406



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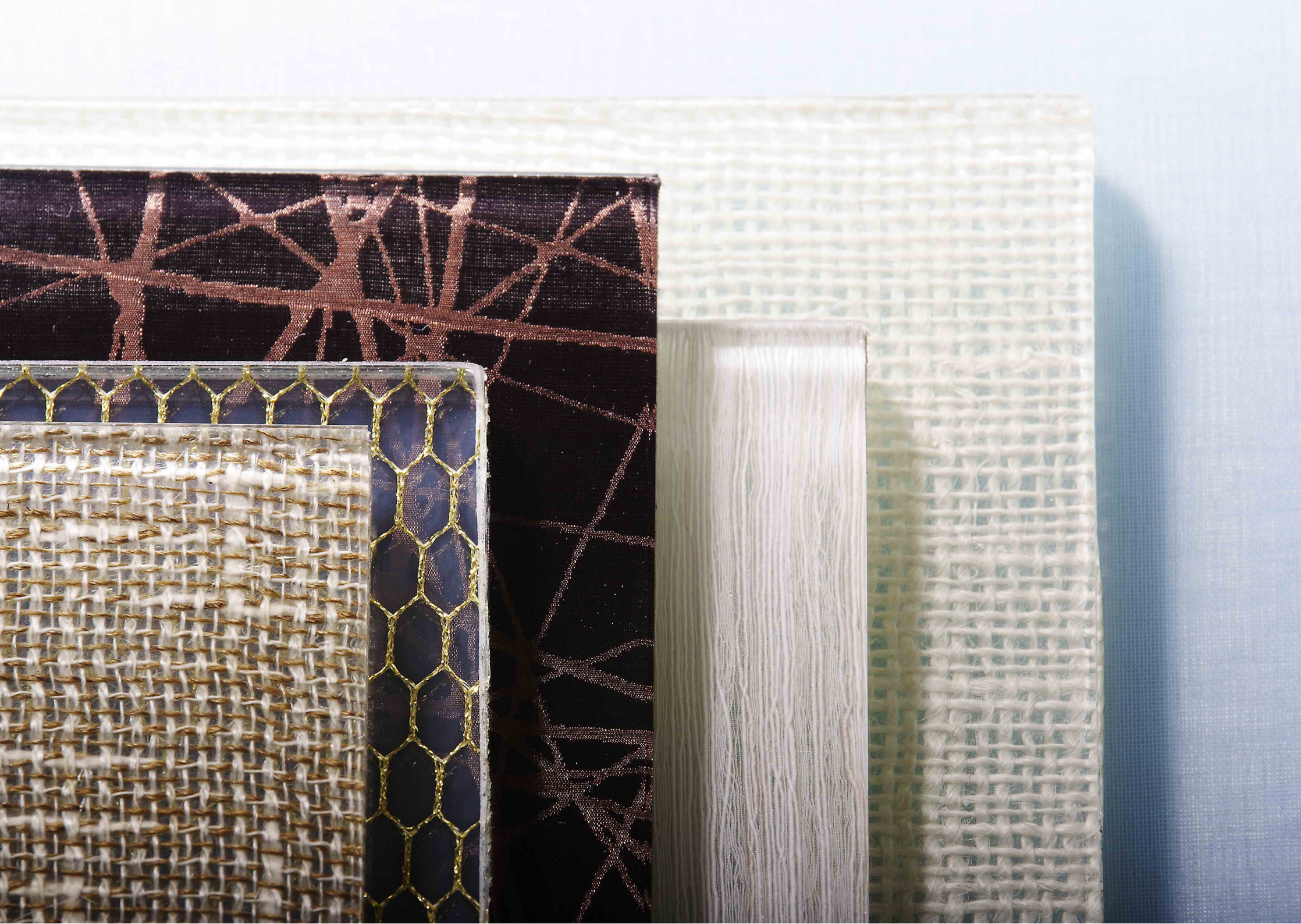
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▲ Ref. LAIN 20501



▲ Ref. LAIN 20503



ORGANICS series



▲ Ref. LAIN 20901



▲ Ref. LAIN 20902



▲ Ref. LAIN 20903



▲ Ref. LAIN 20904



▲ Ref. LAIN 20905



▲ Ref. LAIN 20906

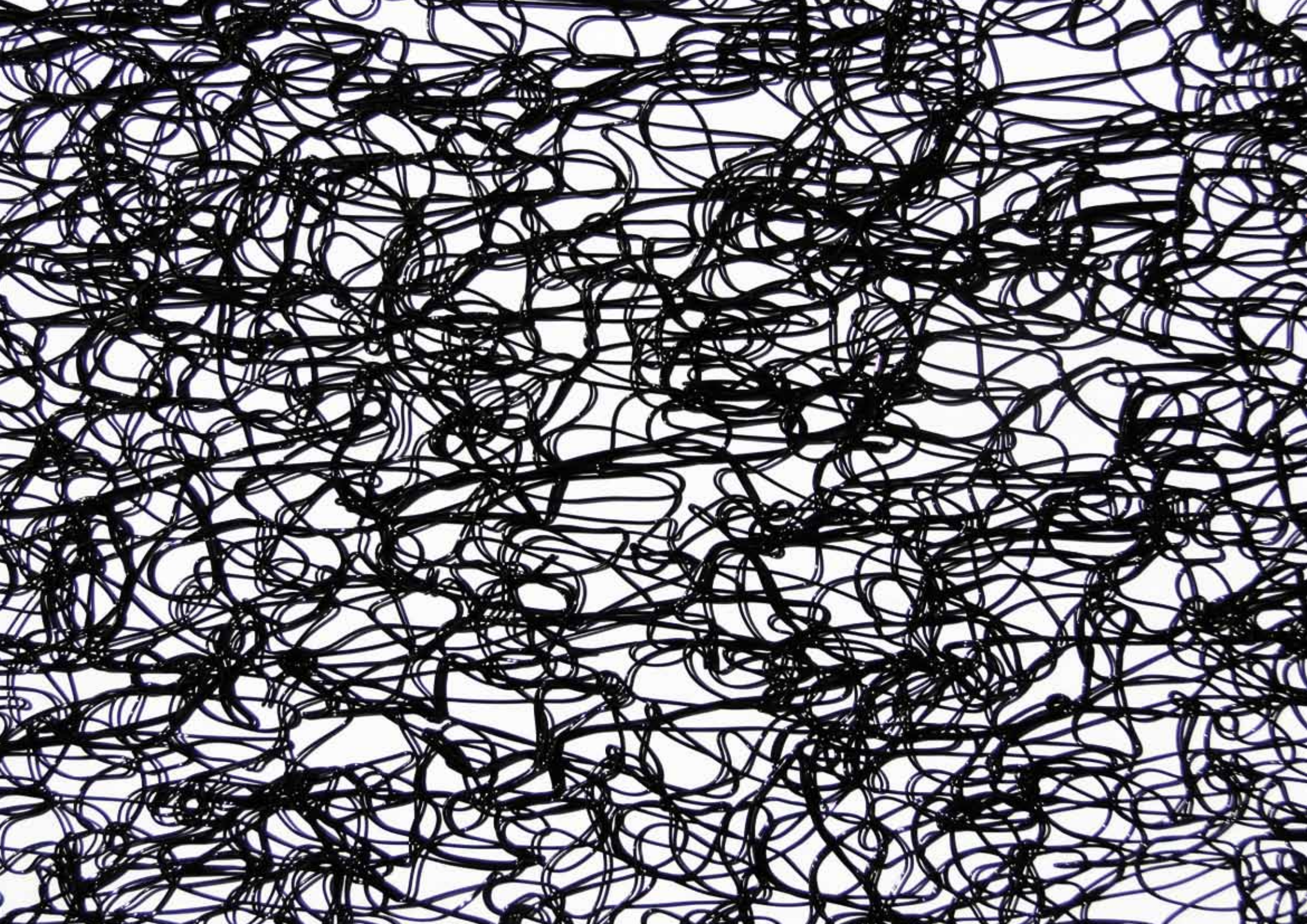


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▲ Ref. LAIN 20908

▲ Samples



WIRE series



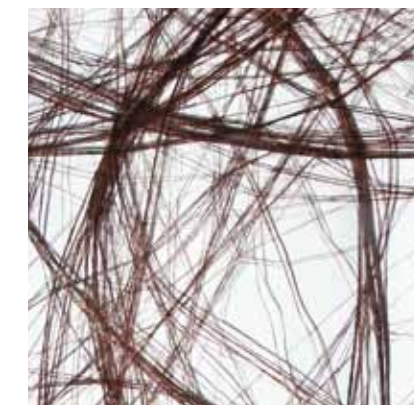
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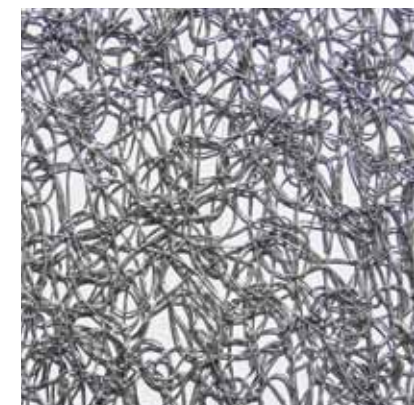
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▲ Ref. LAIN 60111

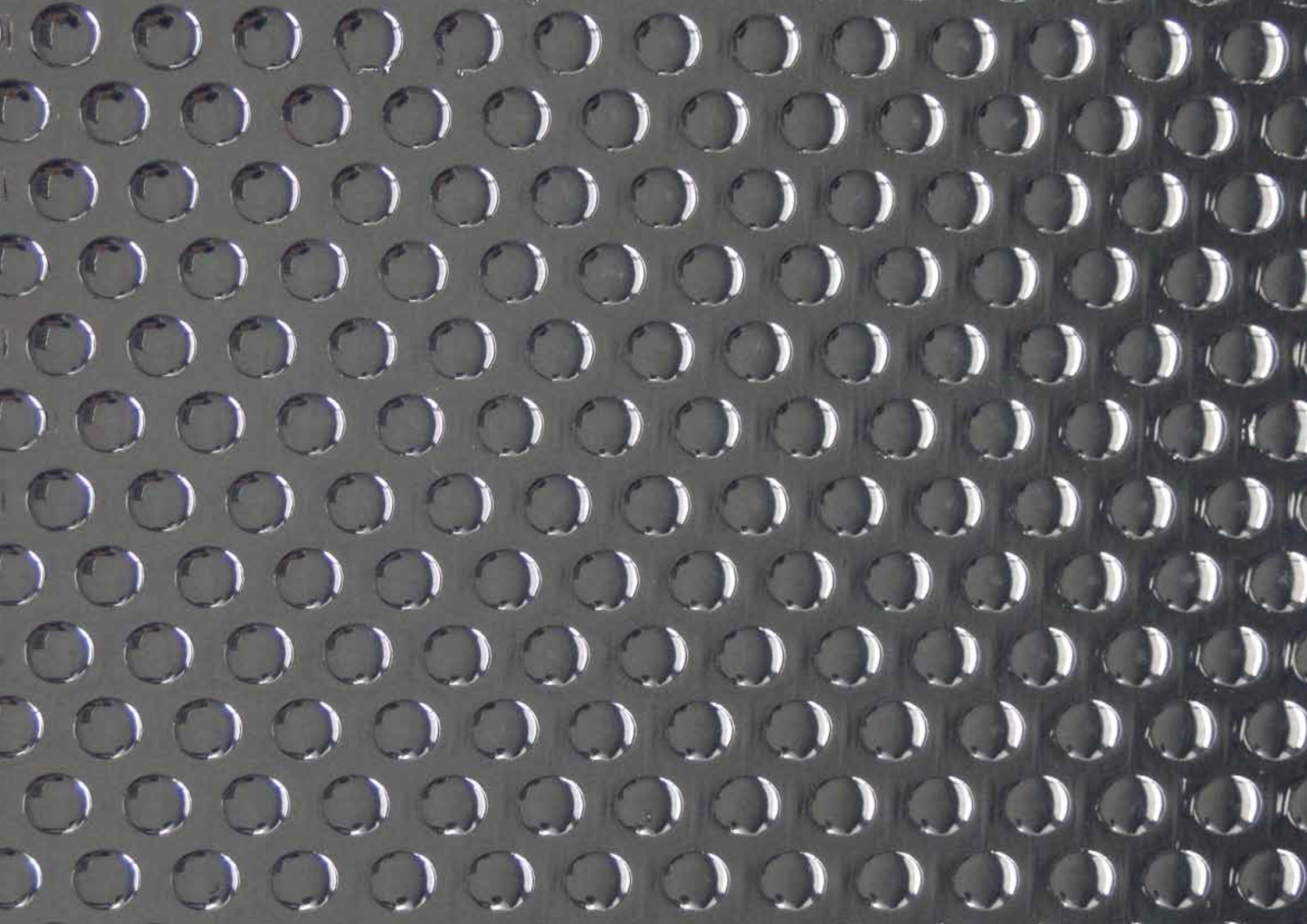


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▲ Ref. LAIN 60110



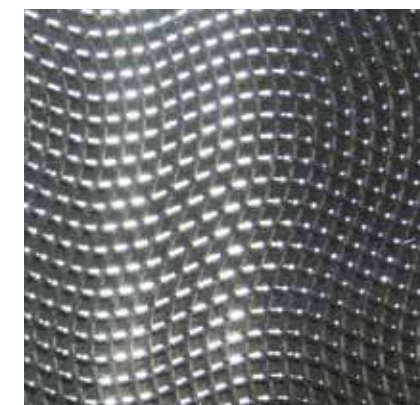
MESH & METALS series



▲ Ref. LAIN 30209



▲ Ref. LAIN 30208



▲ Ref. LAIN 30207



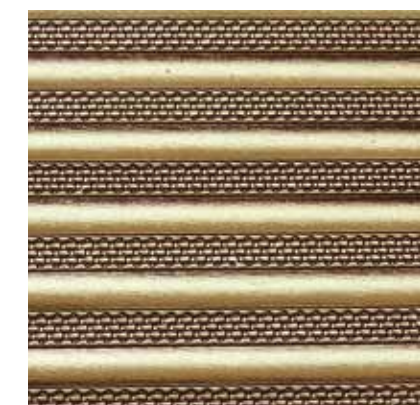
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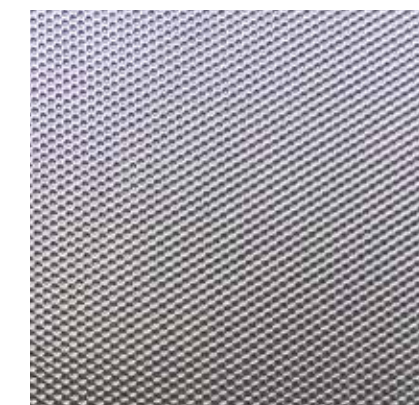
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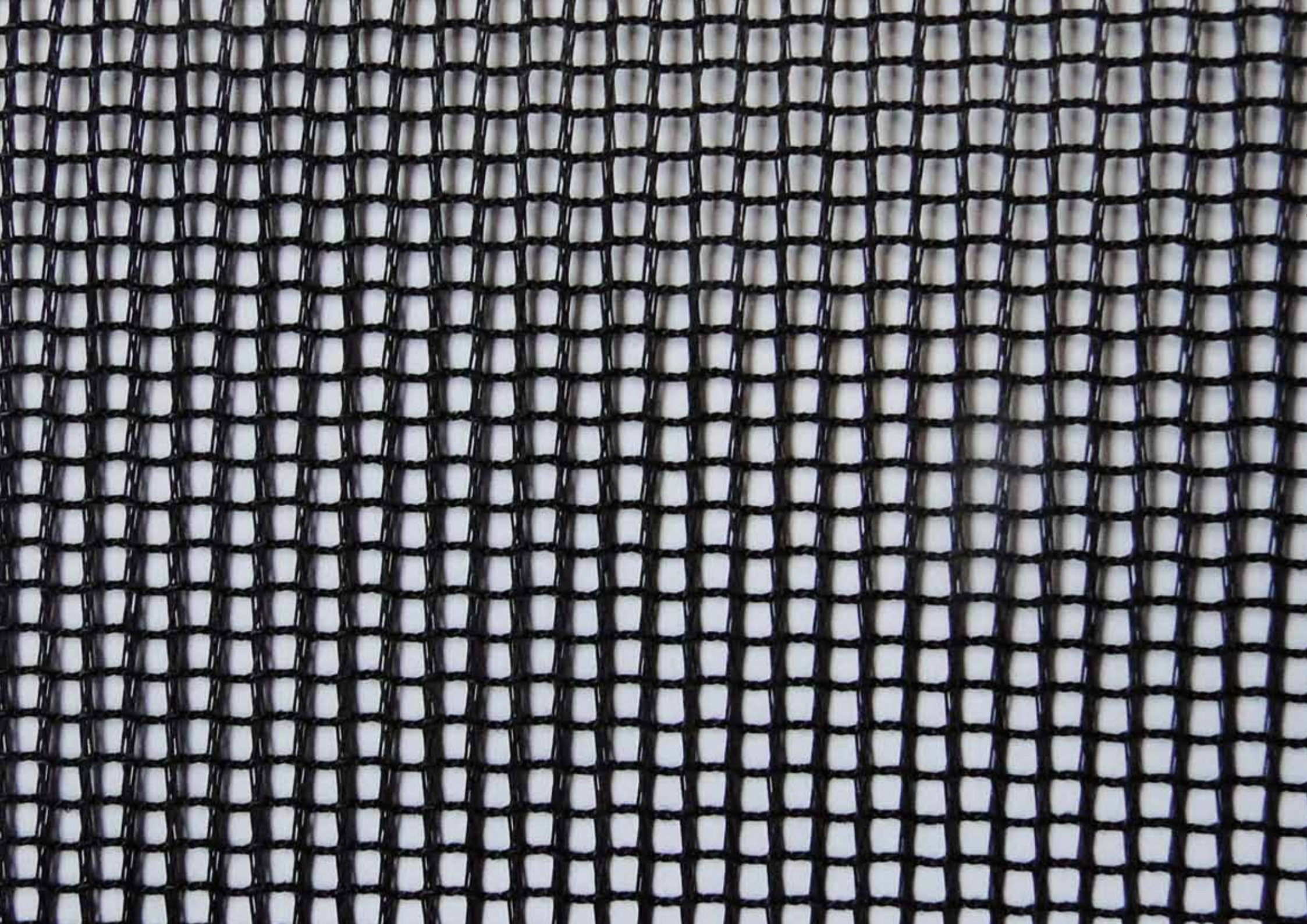


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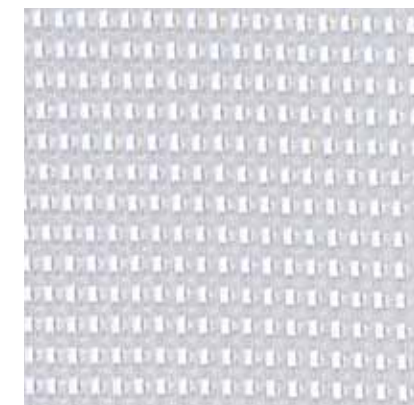
MESH & METALS series



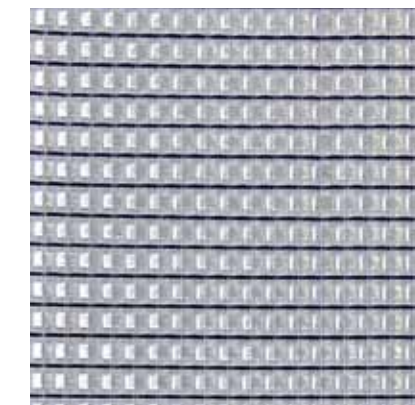
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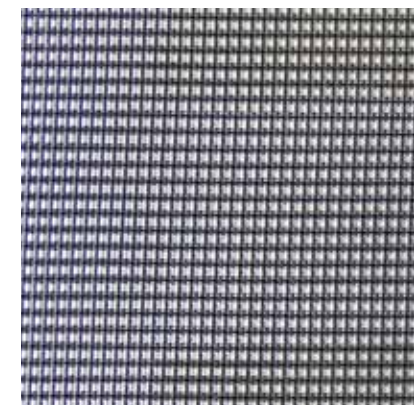
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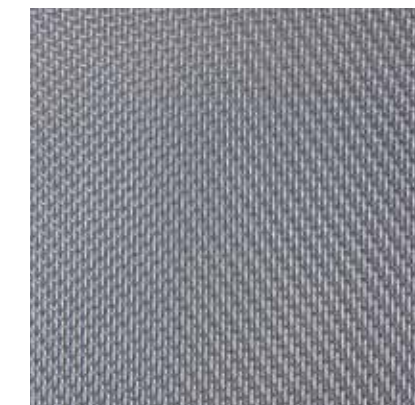
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▲ Ref. LAIN 30203

▲ Ref. LAIN 30101



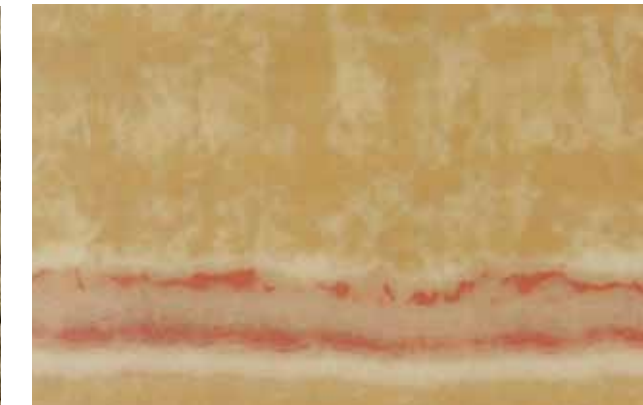
NATURE TEXTURE PAPERS series



▲ Ref. LAIN HP-3665-3



▲ Ref. LAIN HP-571



▲ Ref. LAIN HP-3586-5

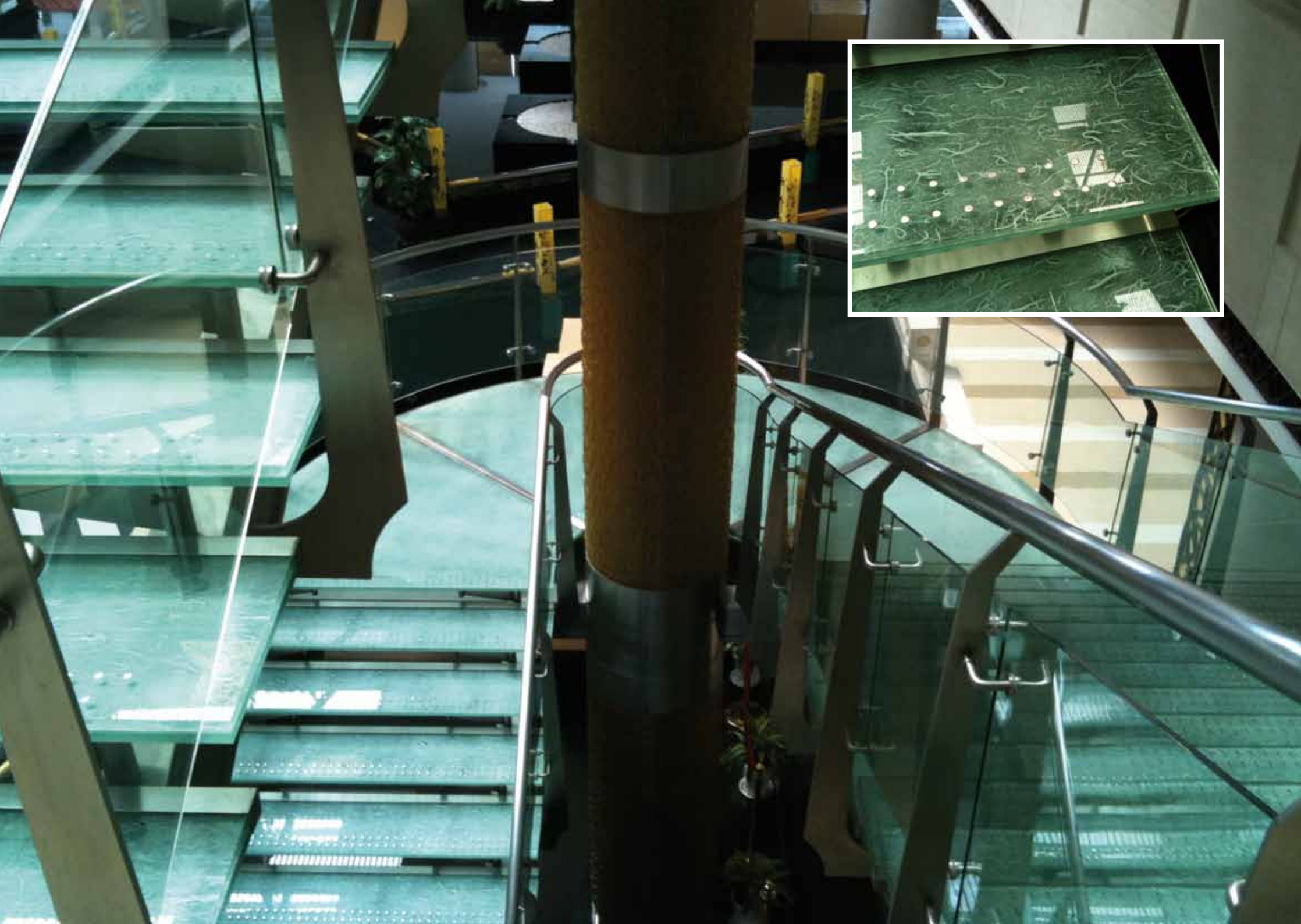


▲ Ref. LAIN HP-B1054-1



▲ Ref. LAIN HP-3160-118

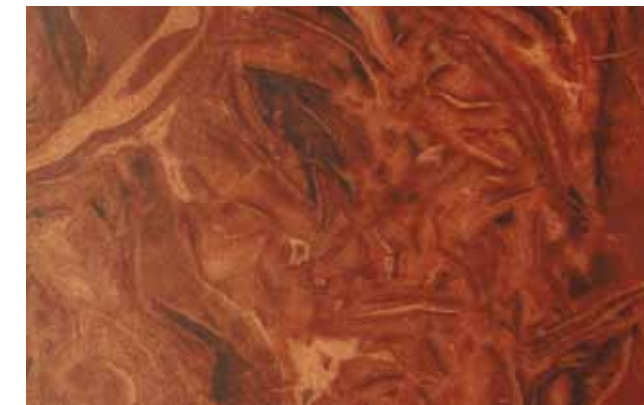
▲ Ref. LAIN HP-692



NATURE TEXTURE PAPERS series



▲ Ref. LAIN HP-3661-4



▲ Ref. LAIN HP-B1050-2



▲ Ref. LAIN HP-B7007



▲ Ref. LAIN HP-QCMN



▲ Ref. LAIN HP-975-1

LA FAYATTE



* These insertions may suffer changes in colour and texture, because they are unique and organic samples.

◀ Applications in glass.





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Desde 1911

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PRODUCT FILE



CODE	LAIN 10305
INSERTION TYPE	PAPER SERIES
PROGRAM N°	8
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	CUT ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10310
INSERTION TYPE	PAPER SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	80°C	60'	N	Y
6	40°C	1'	Y	Y
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C		NO	NO	CUT ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10201
INSERTION TYPE	PAPER SERIES
PROGRAM N°	8
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10203
INSERTION TYPE	PAPER SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



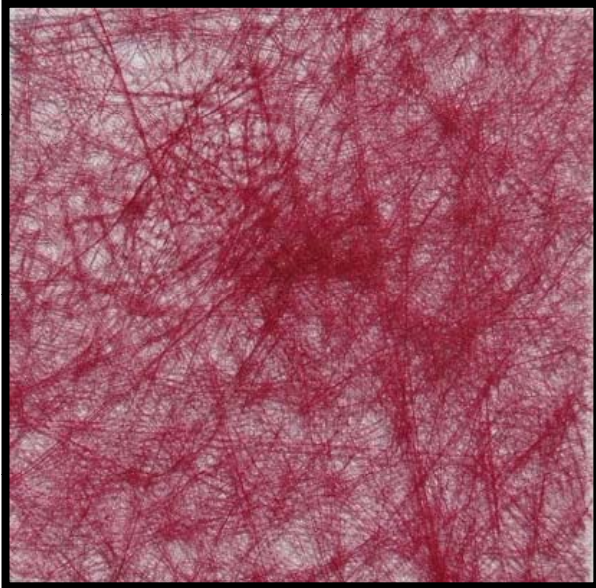
GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10206
INSERTION TYPE	PAPER SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	CUT ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10311
INSERTION TYPE	PAPER SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10312
INSERTION TYPE	PAPER SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:



PRODUCT FILE



CODE	LAIN 10304
INSERTION TYPE	PAPER SERIES
PROGRAM N°	8
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	120'	N	Y
2	80°C	60'		
3	40°C	4'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



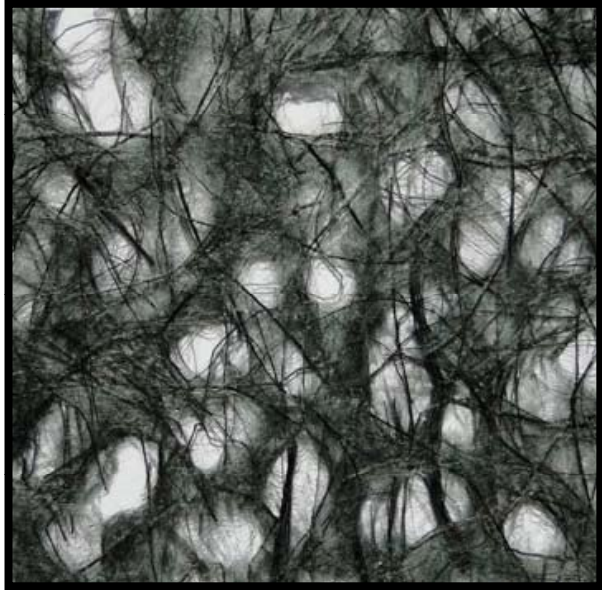
GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	CUT ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 10309
INSERTION TYPE	PAPER SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40119
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40101
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

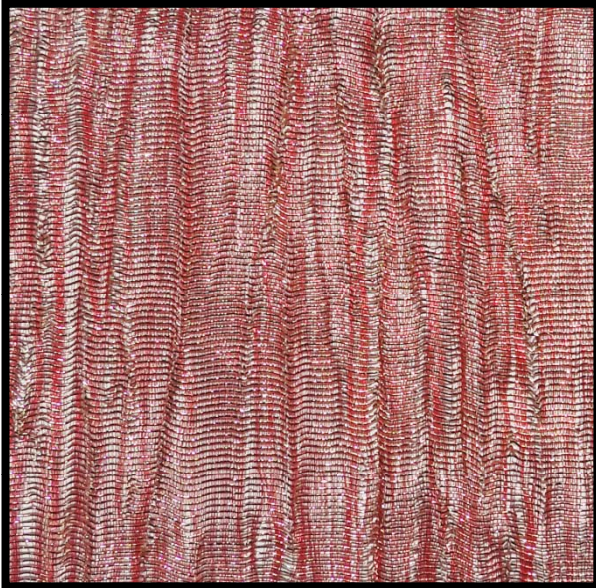


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40103
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

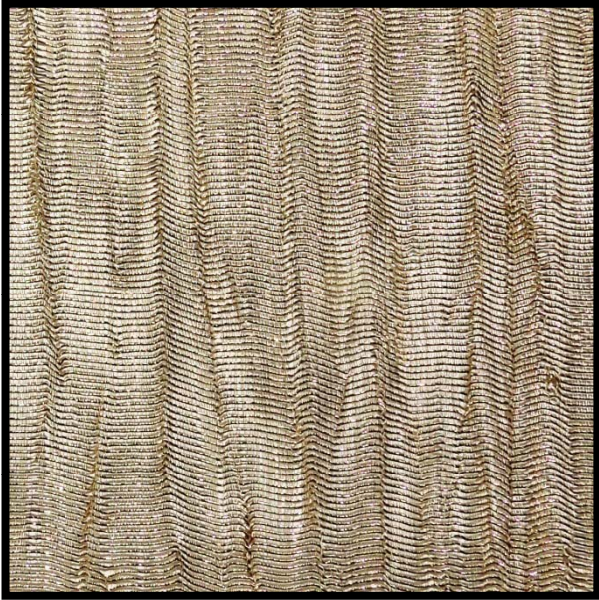


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40102
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

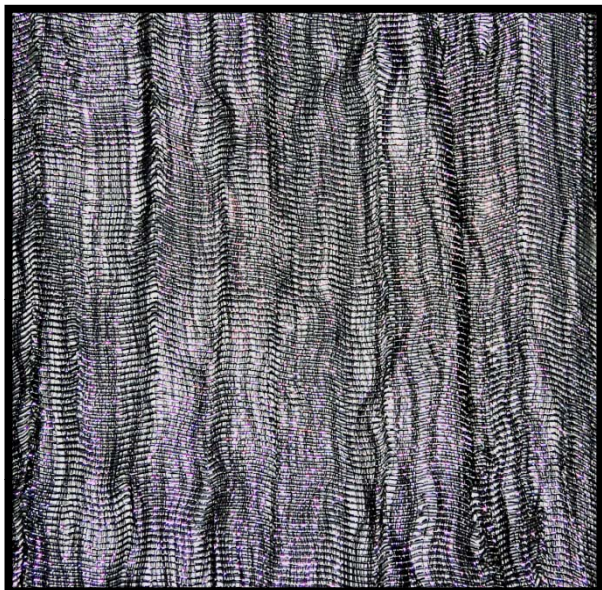


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40105
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40106
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

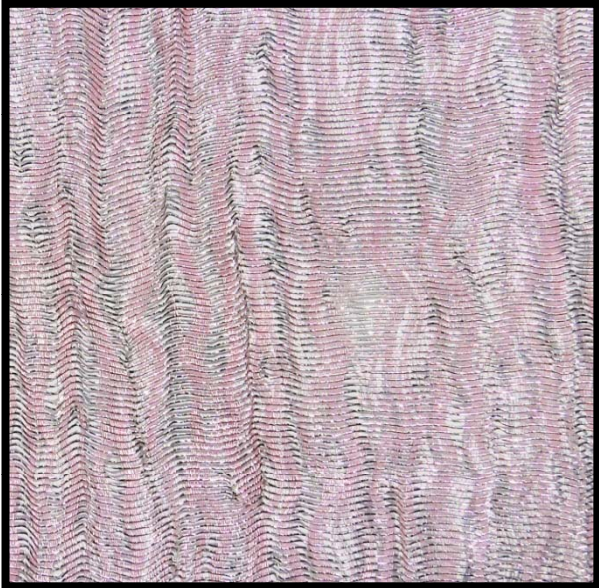


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40120
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

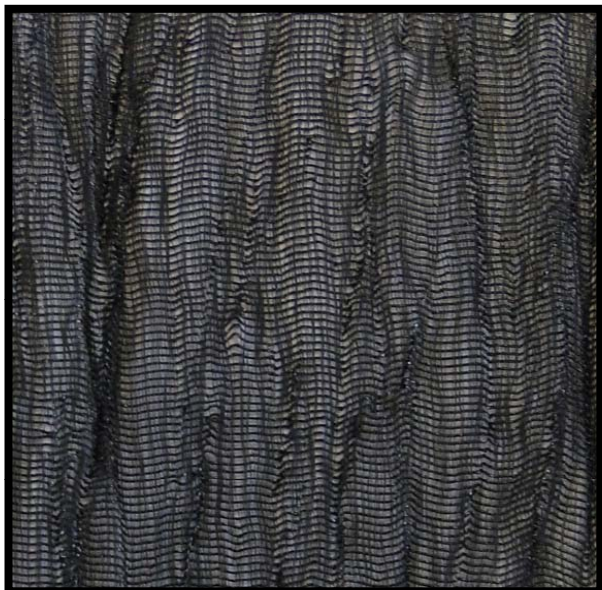


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40117
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 40116
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

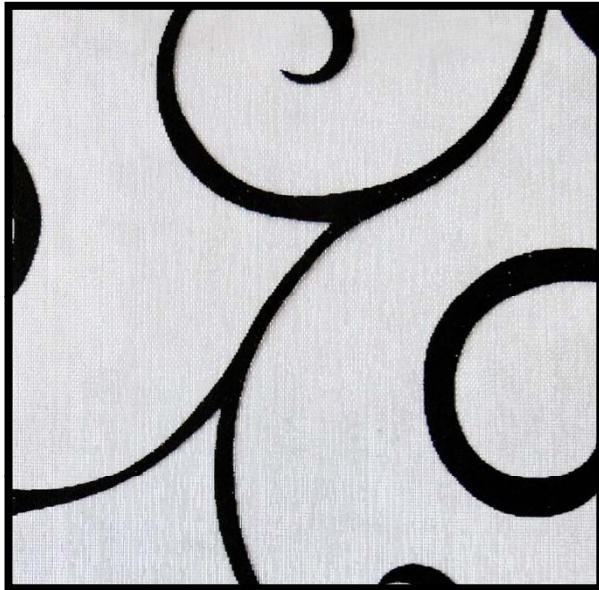
COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:



PRODUCT FILE



CODE	LAIN 20106
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20107
INSERTION TYPE	SILKS SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS

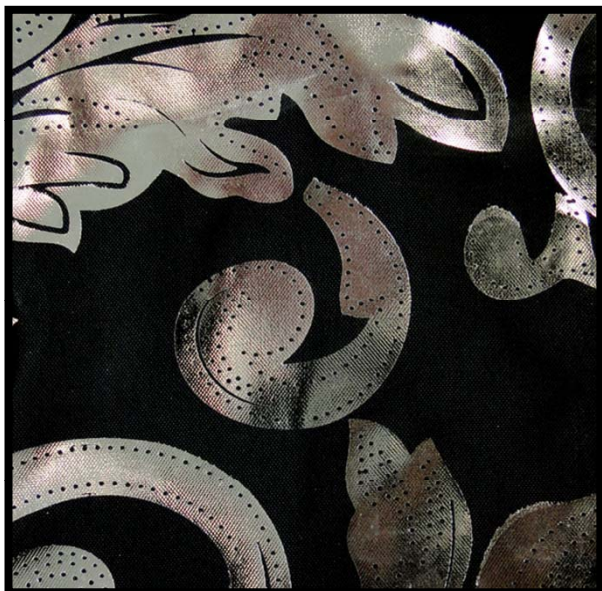


GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:



PRODUCT FILE



CODE	LAIN 20109
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20110
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20111
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

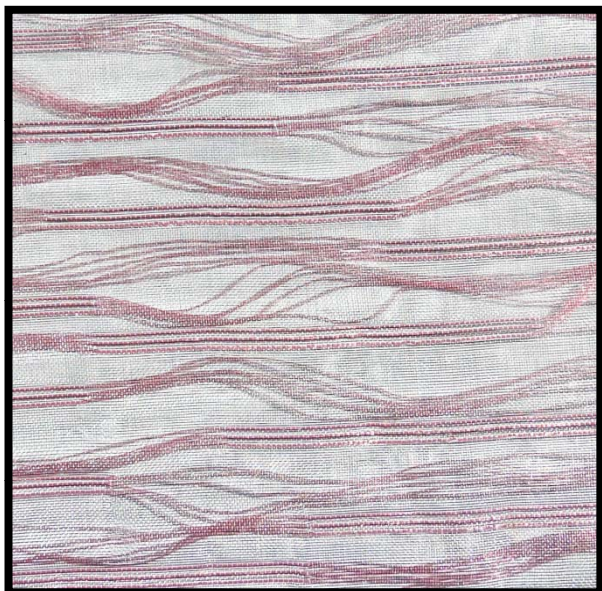
COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,2mm	NO	NO	ON THE EDGE

OBSERVATIONS:



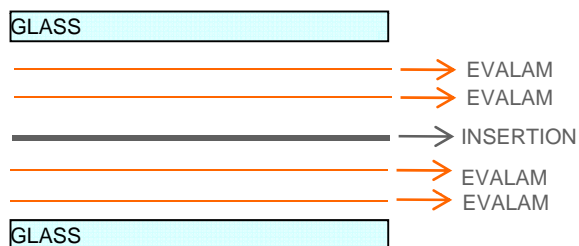
PRODUCT FILE



CODE	LAIN 20112
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

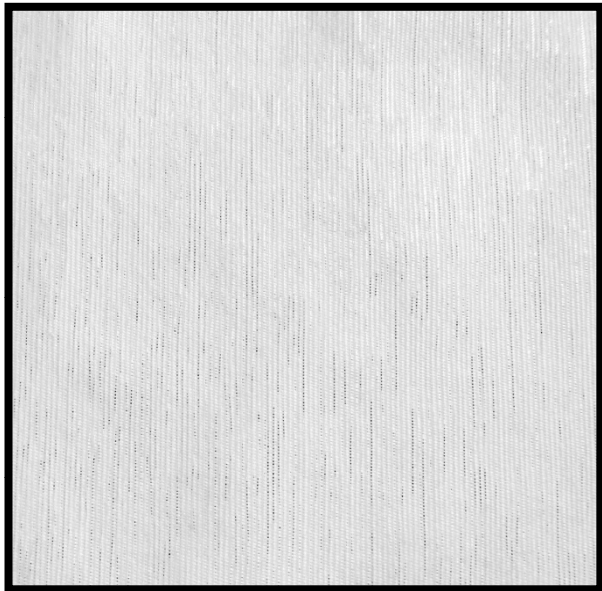


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20003
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,4mm	NO	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20004
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

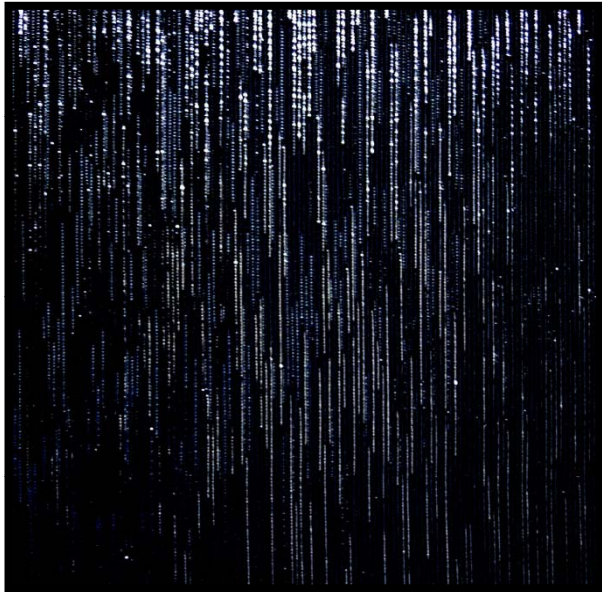


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,4mm	NO	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20005
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

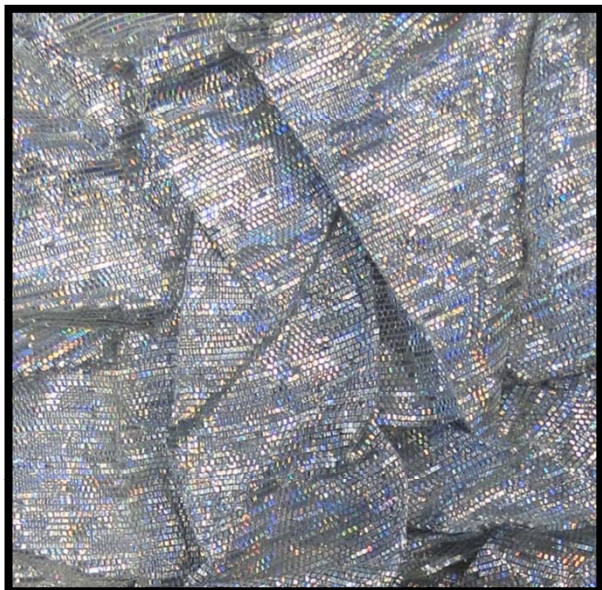


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,4mm	NO	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20504
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20401
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20403
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20405
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20406
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20407
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20409
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20501
INSERTION TYPE	SILKS SERIES
PROGRAM N°	10
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:



PRODUCT FILE



CODE	LAIN 20503
INSERTION TYPE	SILKS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1-2mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20901
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20902
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20903
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

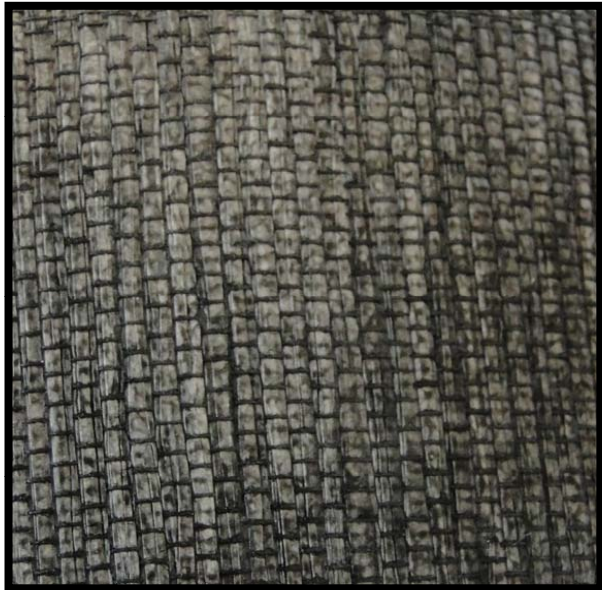


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20904	Seg.	Temp.	Time	Cool	Vacuum
INSERTION TYPE	ORGANIC SERIES	1	45°C	20'	N	Y
PROGRAM N°	10	2	45°C	60'	N	Y
PROGRAM TYPE	HUMIDITY	3	60°C	30'	N	Y
		4	60°C	60'	N	Y
		5	80°C	30'	N	Y
		6	80°C	60'	N	Y
		7	40°C	1'	Y	Y

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20905
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

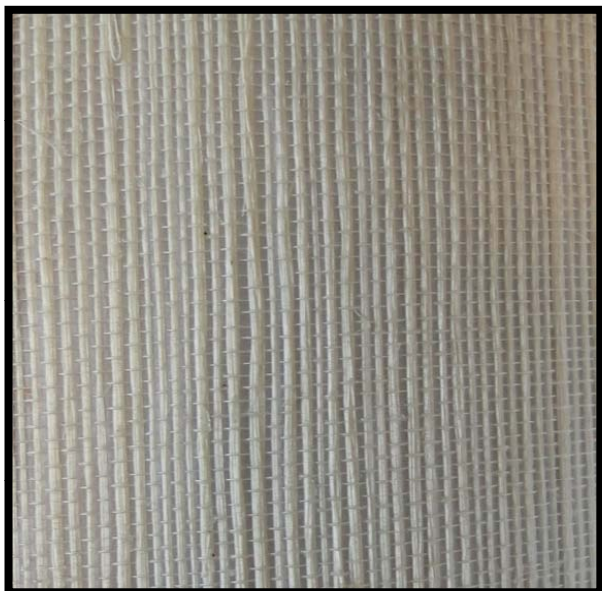


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20906
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

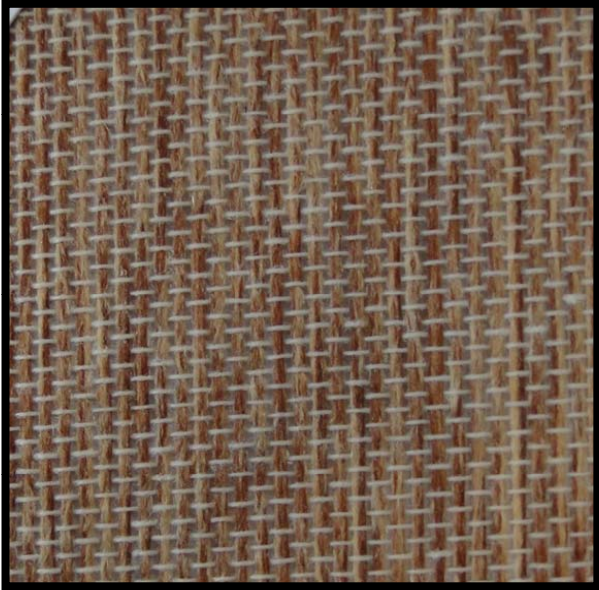


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20907
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

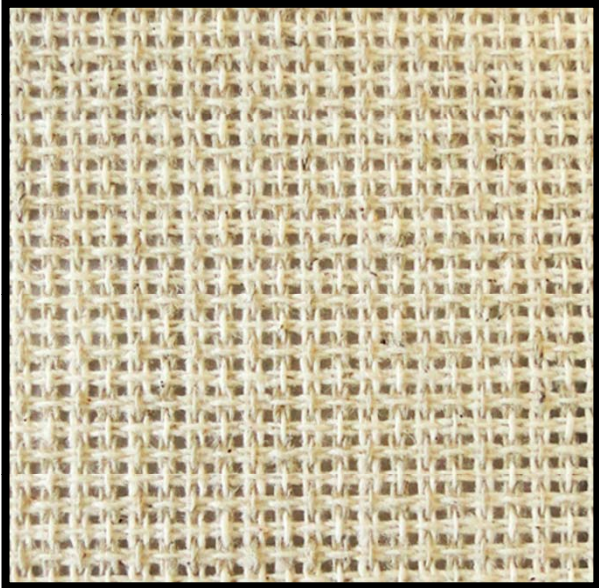


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE

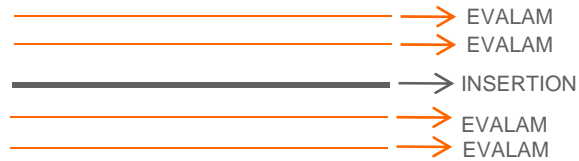


CODE	LAIN 20908
INSERTION TYPE	ORGANIC SERIES
PROGRAM N°	10
PROGRAM TYPE	HUMIDITY

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	N	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

GLASS



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,8mm	YES	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60109
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

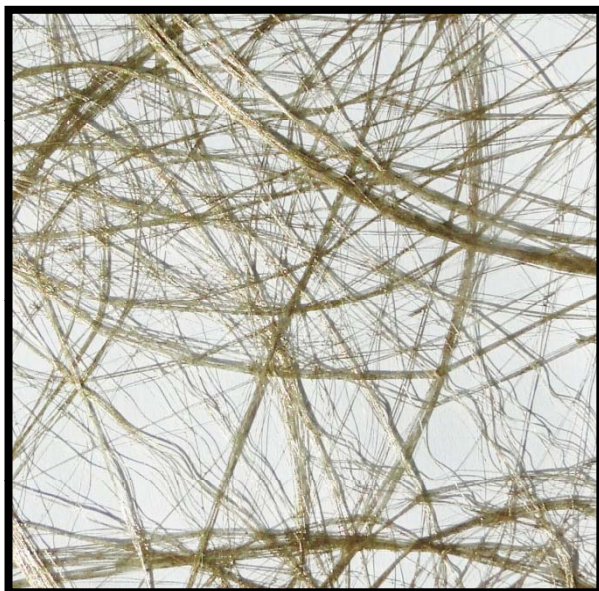


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,5mm	NO	NO	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



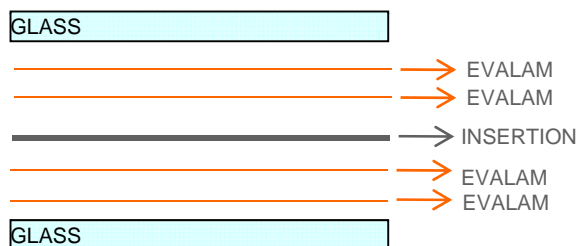
PRODUCT FILE



CODE	LAIN 60101
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

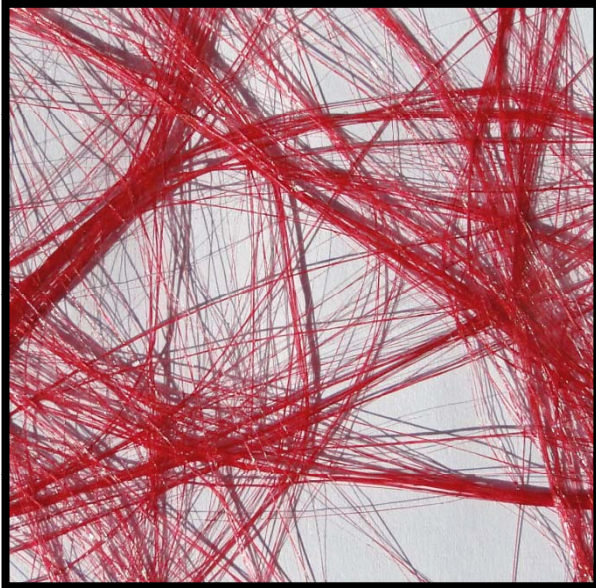


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE

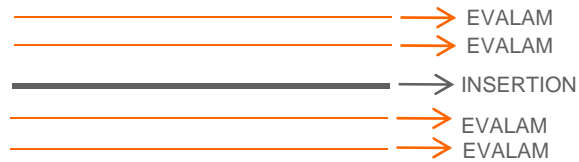


CODE	LAIN 60102
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS



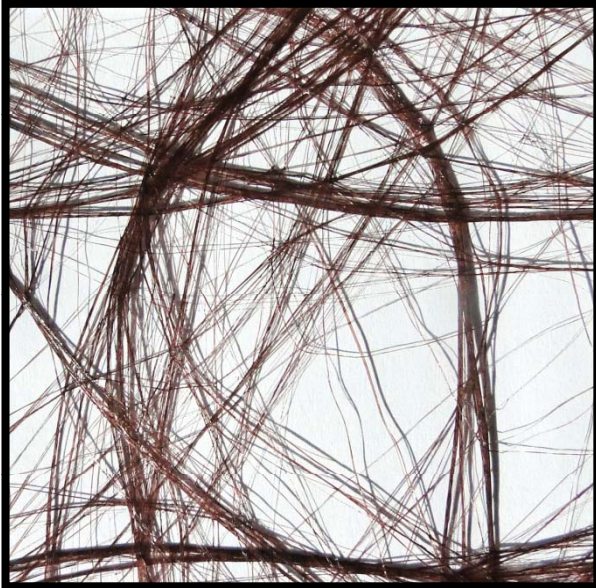
GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60103
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

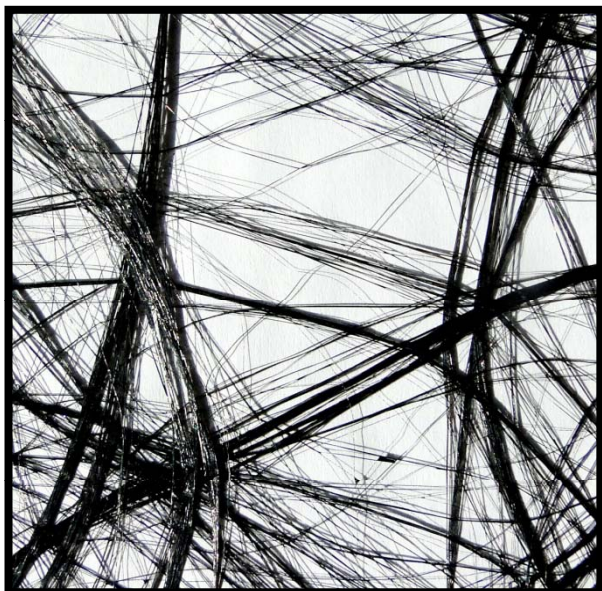


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60104
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

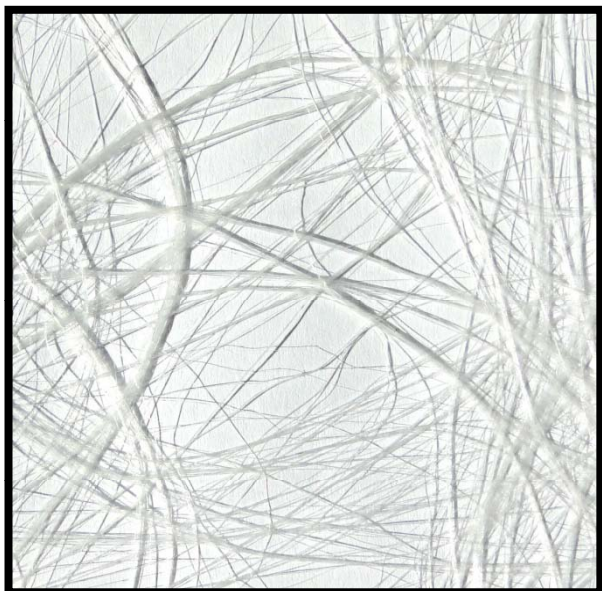


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60105
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

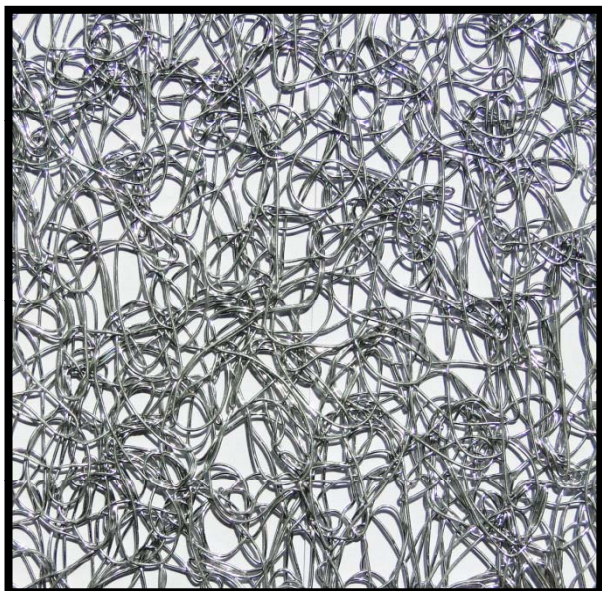


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,3mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60111
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	N
5	60°C	1'	Y	N
6	40°C	1'	Y	Y
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60107
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:



TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,4mm	NO	NO	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 60108
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

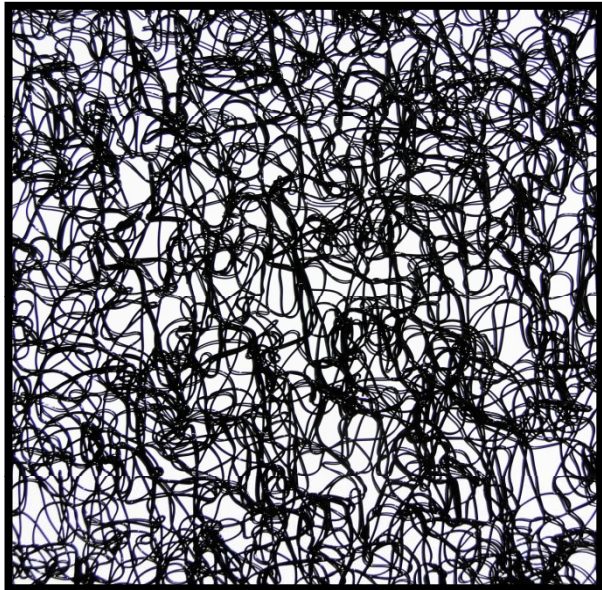


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,4mm	NO	NO	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE

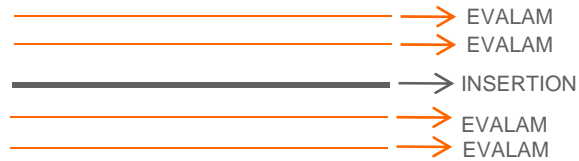


CODE	LAIN 60110
INSERTION TYPE	WIRE SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	N
5	60°C	1'	Y	N
6	40°C	1'	Y	Y
7				

COMPOSITION:

GLASS



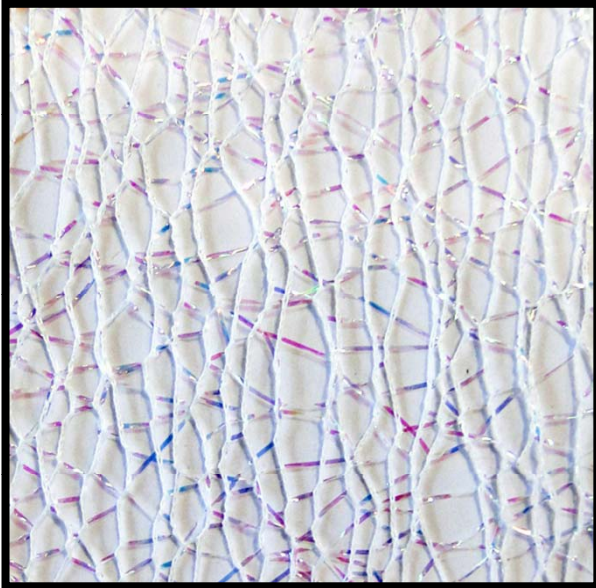
GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	YES	1 cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 20606
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

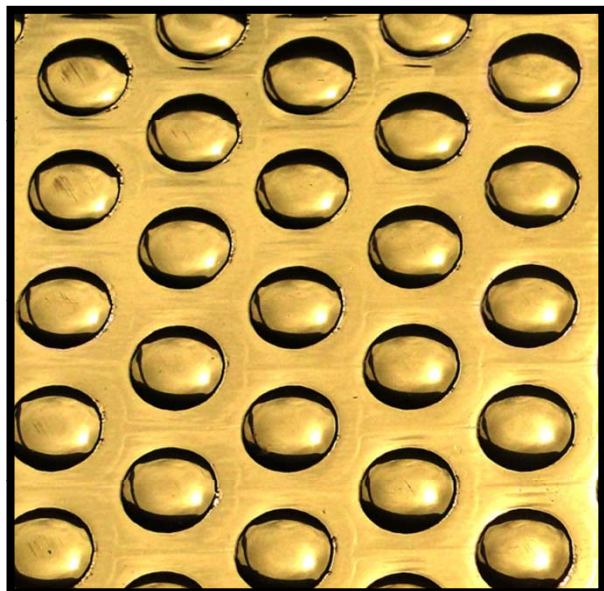


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0.3mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30209
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	70'	N	Y
2	75°C	70'	N	N
3	60°C	1'	Y	N
4	60°C	1'	Y	N
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

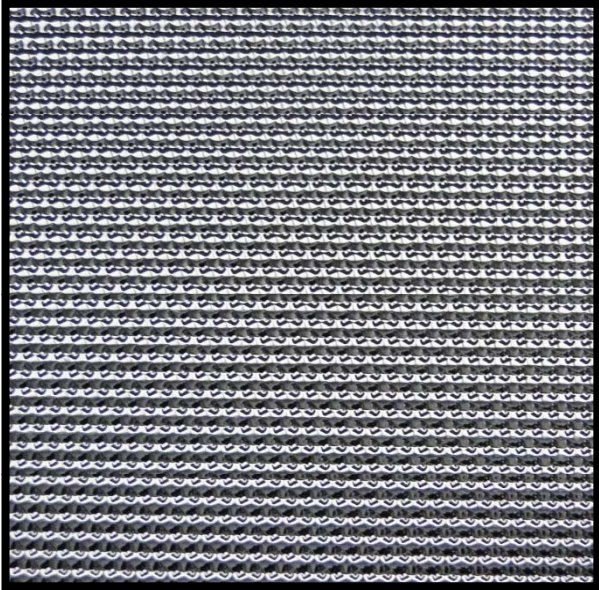


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	1.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30208
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

GLASS

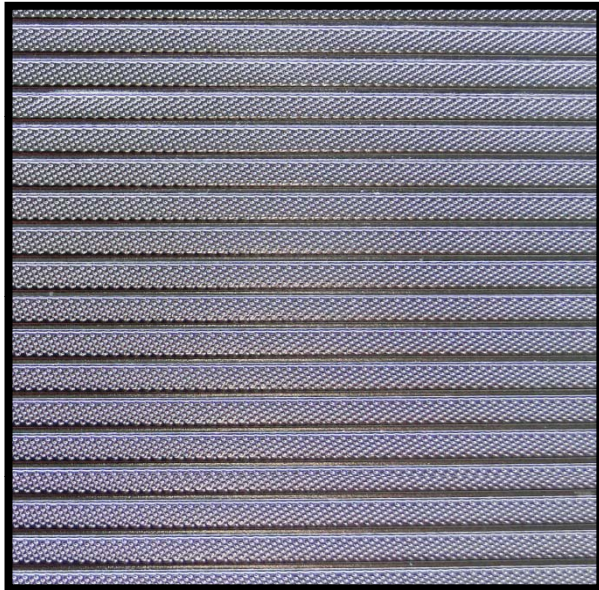


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30211
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

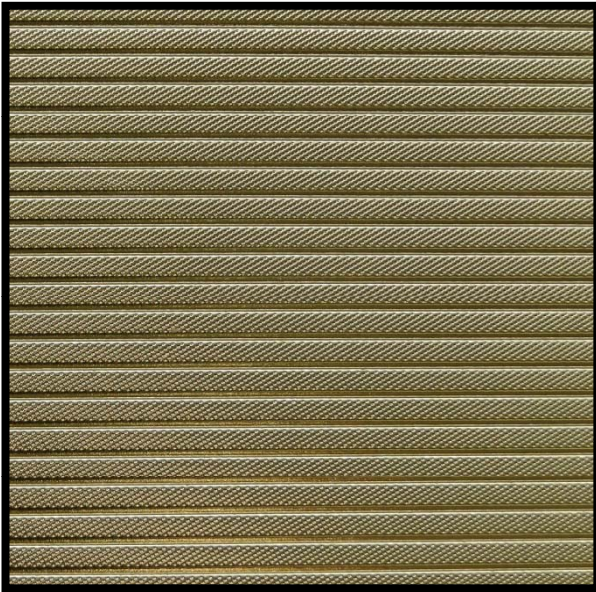


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30212
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

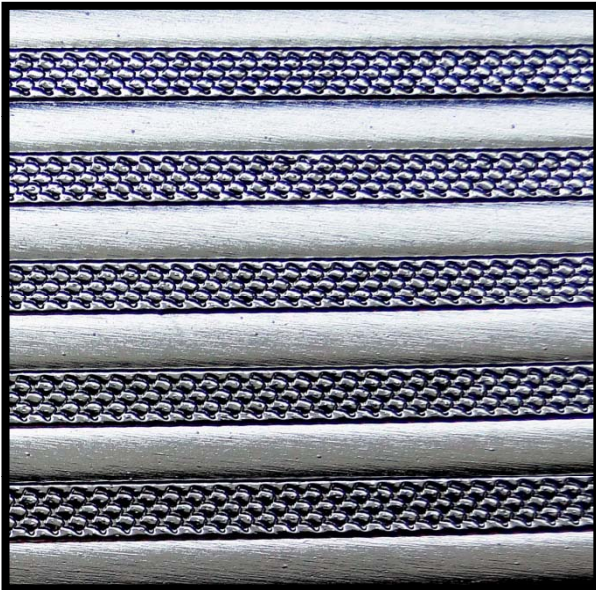


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30213
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

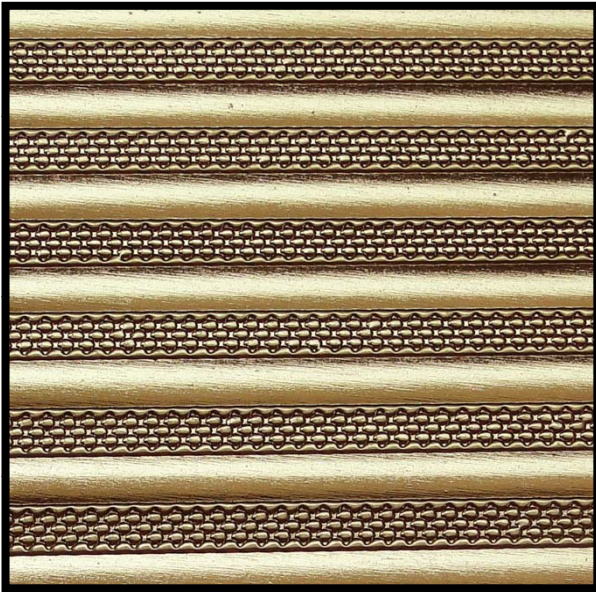


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30214
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

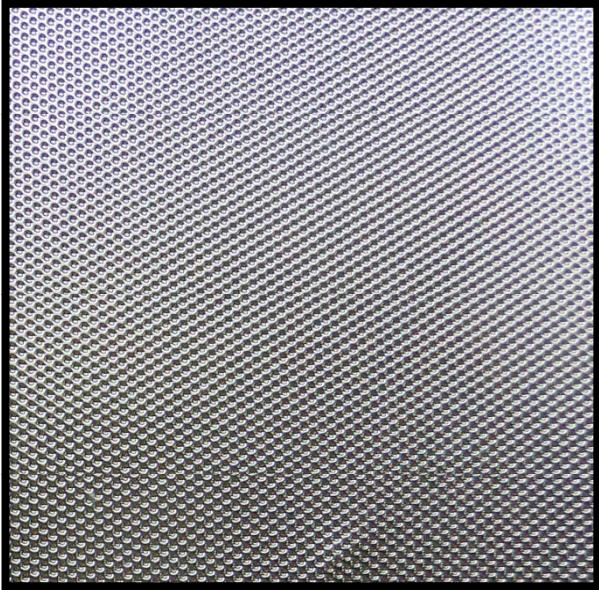


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30215
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

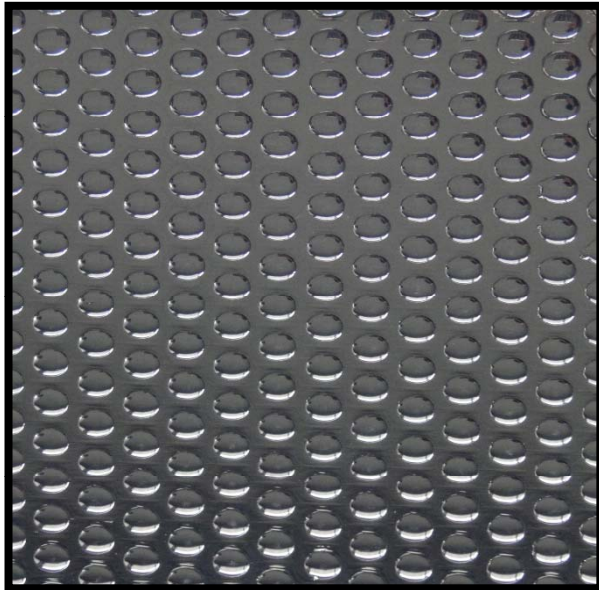


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30210
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	70'	N	Y
2	75°C	70'	N	N
3	60°C	1'	Y	N
4	60°C	1'	Y	N
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

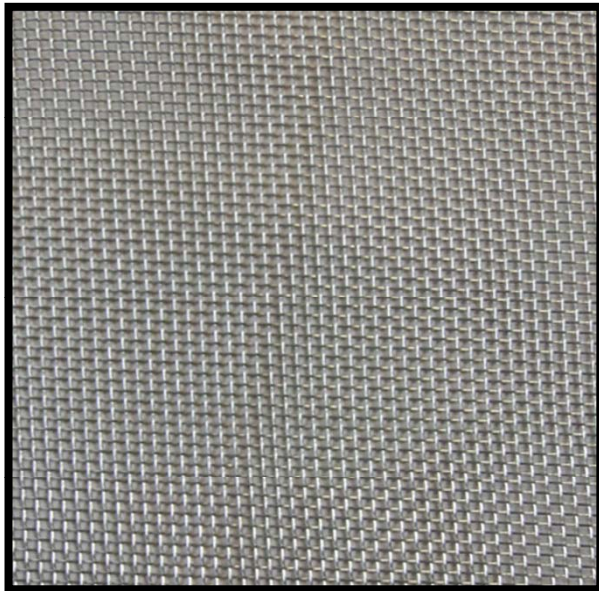


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	1.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30204
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

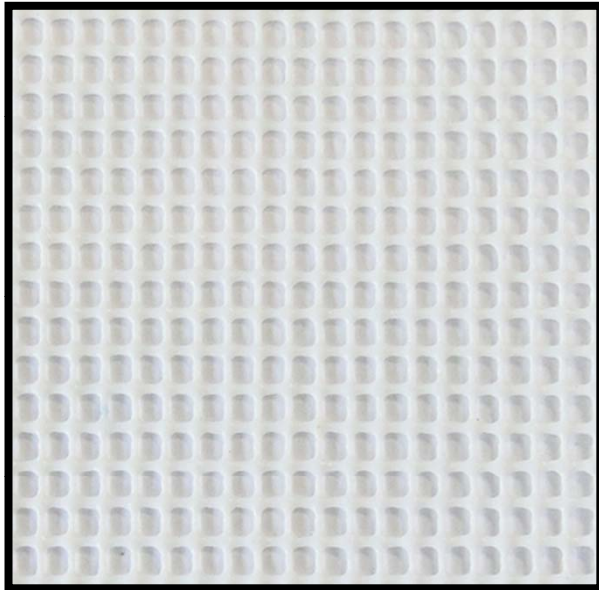


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0.4mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30201
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	Y	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

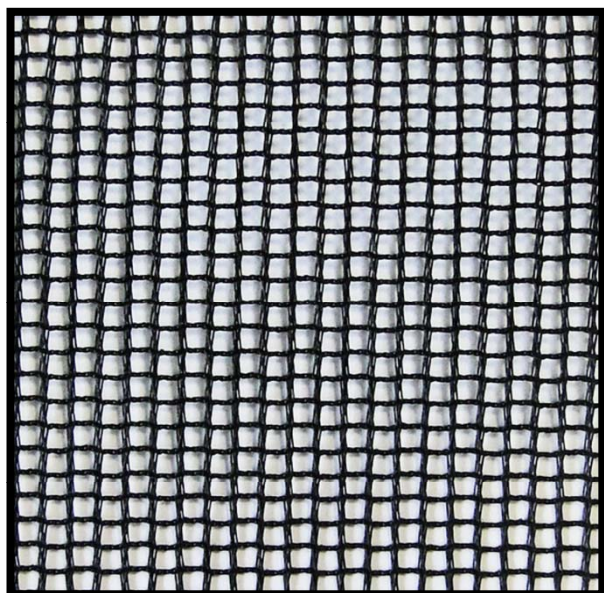


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30101
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	Y	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

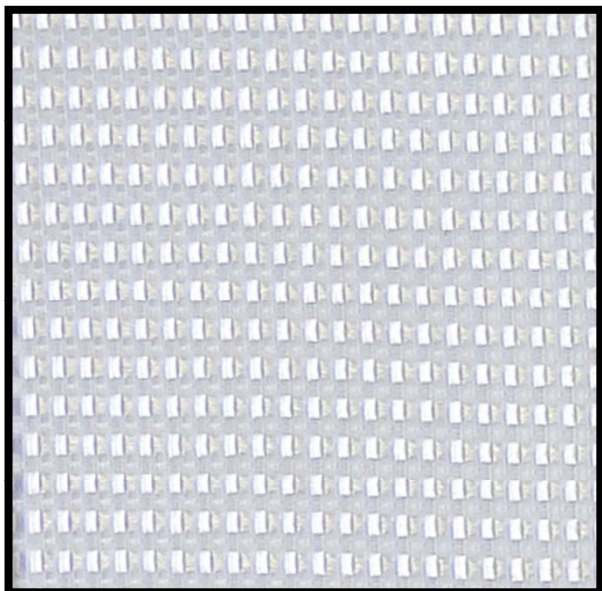


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30103
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	Y	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

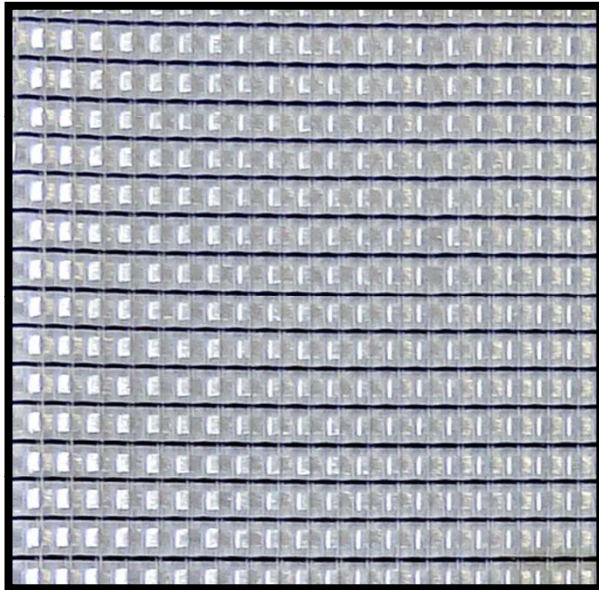


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30104
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	45°C	20'	N	Y
2	45°C	60'	N	Y
3	60°C	30'	Y	Y
4	60°C	60'	N	Y
5	80°C	30'	N	Y
6	80°C	60'	N	Y
7	40°C	1'	Y	Y

COMPOSITION:

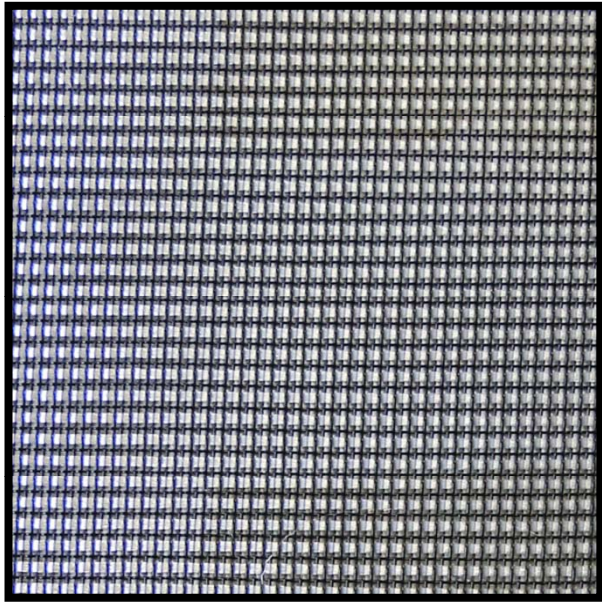


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	1mm	NO	NO	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30105
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

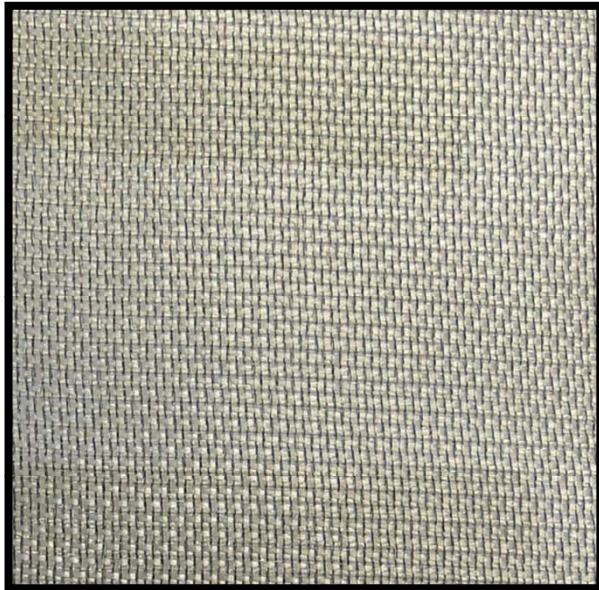


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0.4mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30106
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

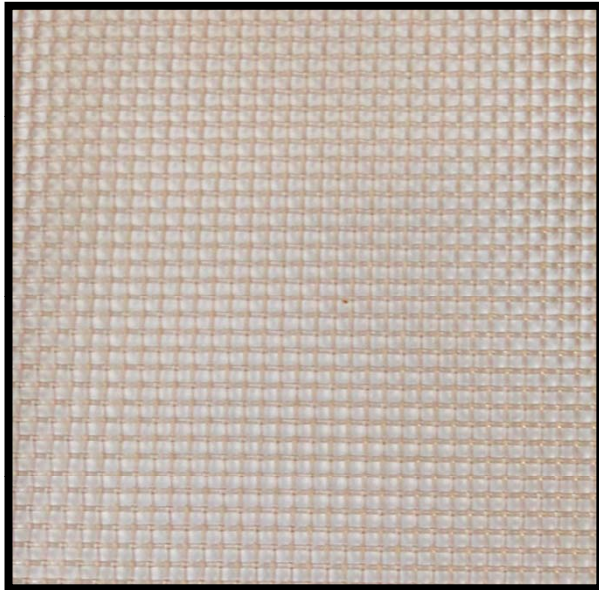


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0.4mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30202
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

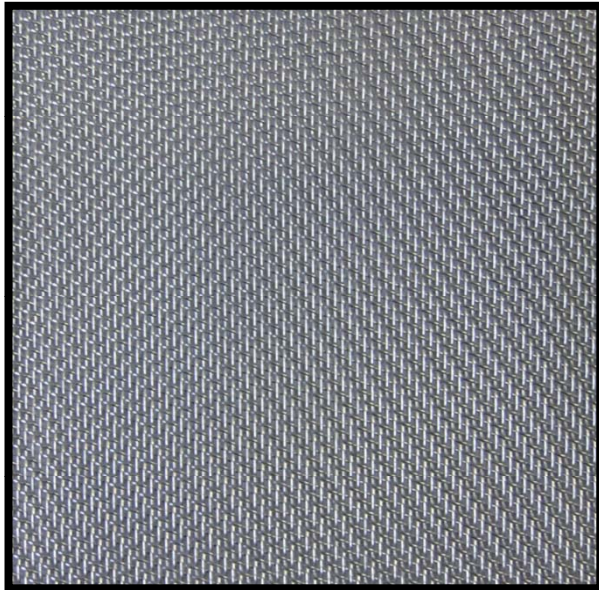


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0.4mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30203
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	9
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	60°C	30'	N	Y
2	60°C	60'	N	Y
3	80°C	30'	N	Y
4	80°C	60'	N	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

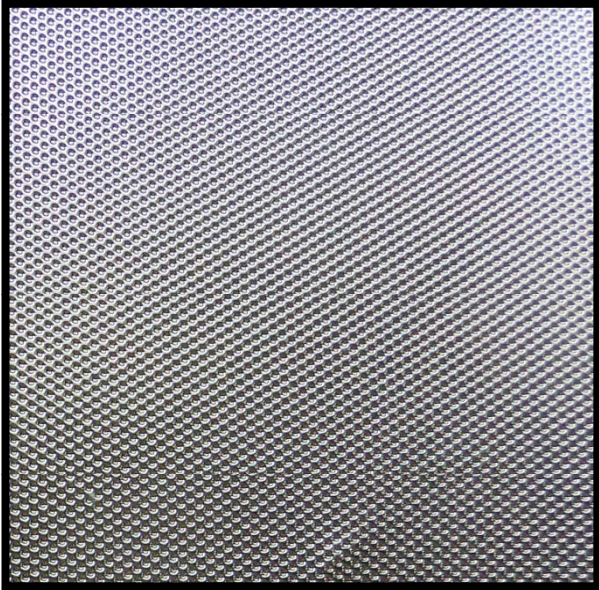


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0.4mm	NO	YES	1cm AWAY THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN 30215
INSERTION TYPE	MESH & METALS SERIES
PROGRAM N°	
PROGRAM TYPE	THICK INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	75°C	100'	N	Y
2	75°C	90'	N	N
3	60°C	1'	Y	N
4	40°C	1'	Y	Y
5	40°C	1'	Y	Y
6				
7				

COMPOSITION:

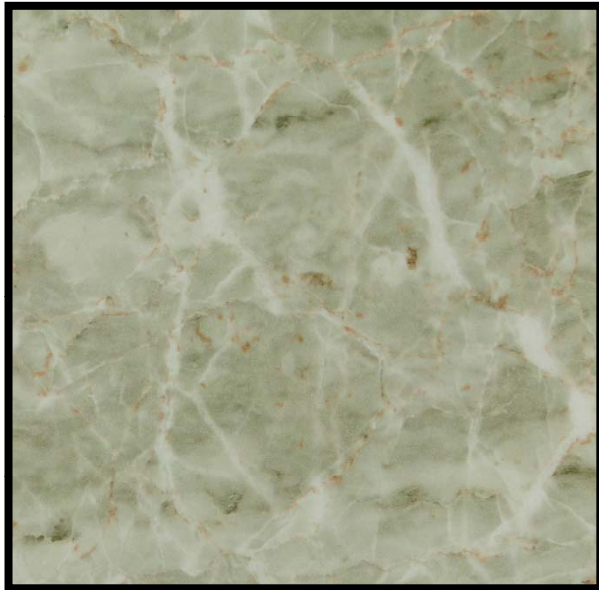


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
75°C	0.5mm	NO	NO	ONTHE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-3565-3
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-571
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



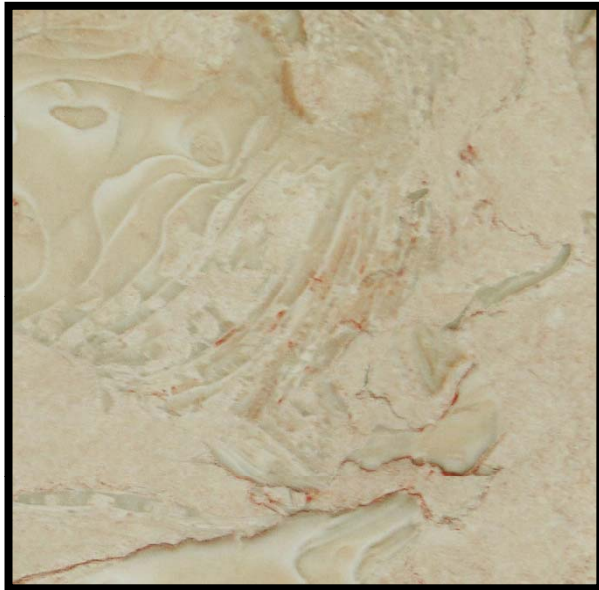
GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-B1054-1	Seg.	Temp.	Time	Cool	Vacuum
INSERTION TYPE	NATURE TEXTURE SERIES	1	80°C	90'	N	Y
PROGRAM N°	7	2	80°C	60'	N	Y
PROGRAM TYPE	THIN INSERTION	3	40°C	1'	Y	Y
		4				
		5				
		6				
		7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-3160-118
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-3586-5
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-692
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



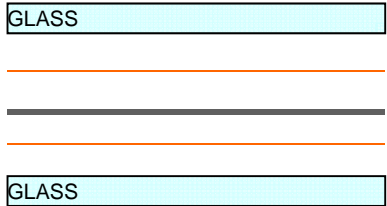
PRODUCT FILE



CODE	LAIN HP-3661-4
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

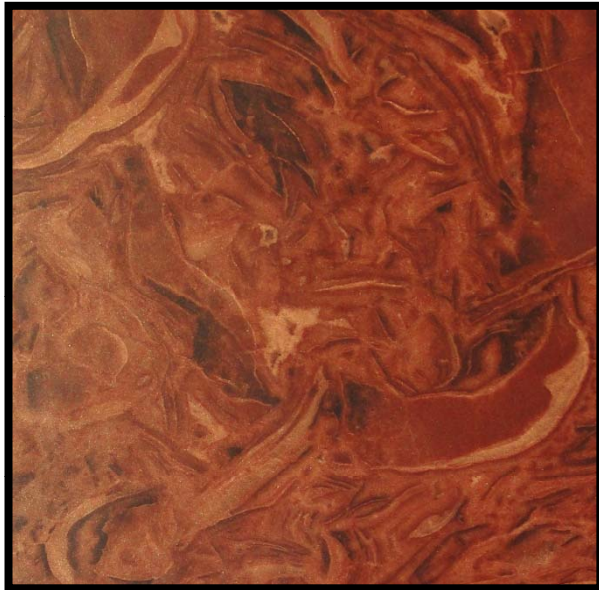


TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-B1050-2
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-B7007
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-QCMN
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass



PRODUCT FILE



CODE	LAIN HP-975-1
INSERTION TYPE	NATURE TEXTURE SERIES
PROGRAM N°	7
PROGRAM TYPE	THIN INSERTION

Seg.	Temp.	Time	Cool	Vacuum
1	80°C	90'	N	Y
2	80°C	60'	N	Y
3	40°C	1'	Y	Y
4				
5				
6				
7				

COMPOSITION:

GLASS



GLASS

TECHNICAL DATA:

T°MAX	THICKNESS	HUMIDITY	SHRINK	CUTTING WAY
80°C	0,1mm	NO	NO	ON THE EDGE

OBSERVATIONS:

Specific program for 5+5m Glass