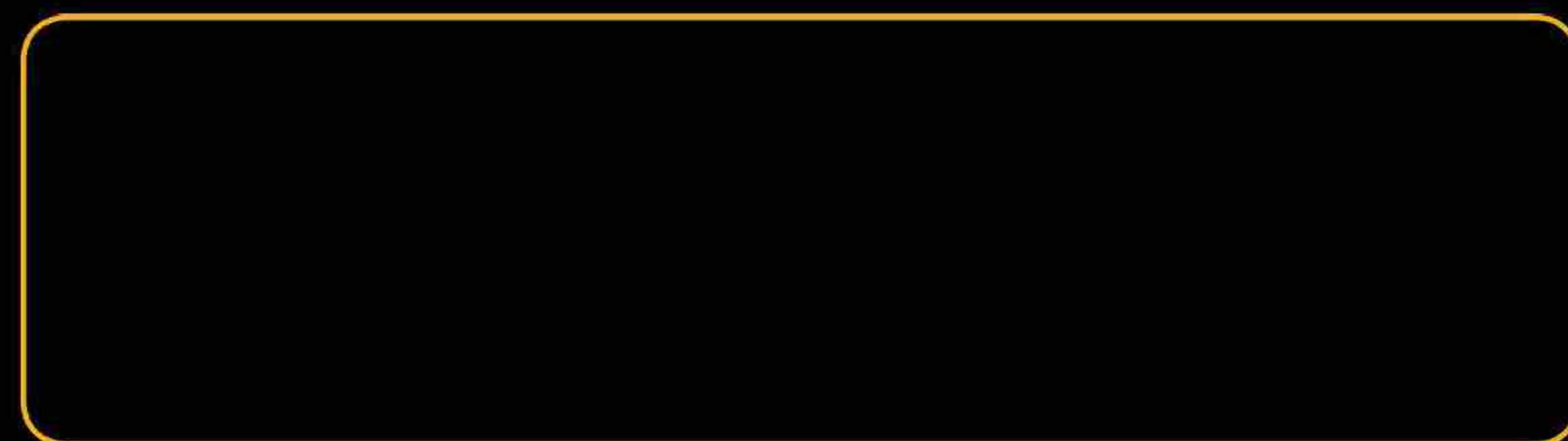


. Stretch & Descor ceiling catalog
. Stretch & Descor ceiling collection

Tehran office :
Unit 8. | no. 115 | west alyaly st. | Nasr Alley (Gisha)
Tel : 00982188265136
fax : 00982188275887

Rasht office :
Floor1 | No 266 | between 105 & 107 alleys | Golsar street | Rasht City
Tel : 00981333133400
fax : 00981333133401



Naghshe Mehrnaz co.
www.mehraz-co.com

NAGHSHE MEHRNAZ CO.

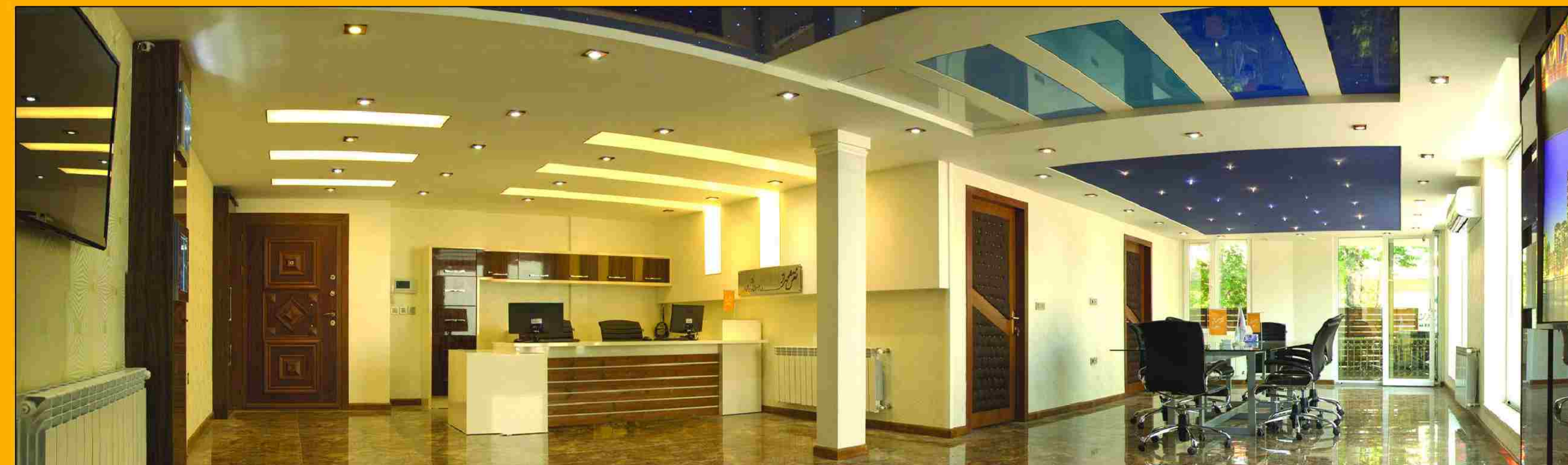


**STRETCH & DESCOR
CEILING COLLECTION**



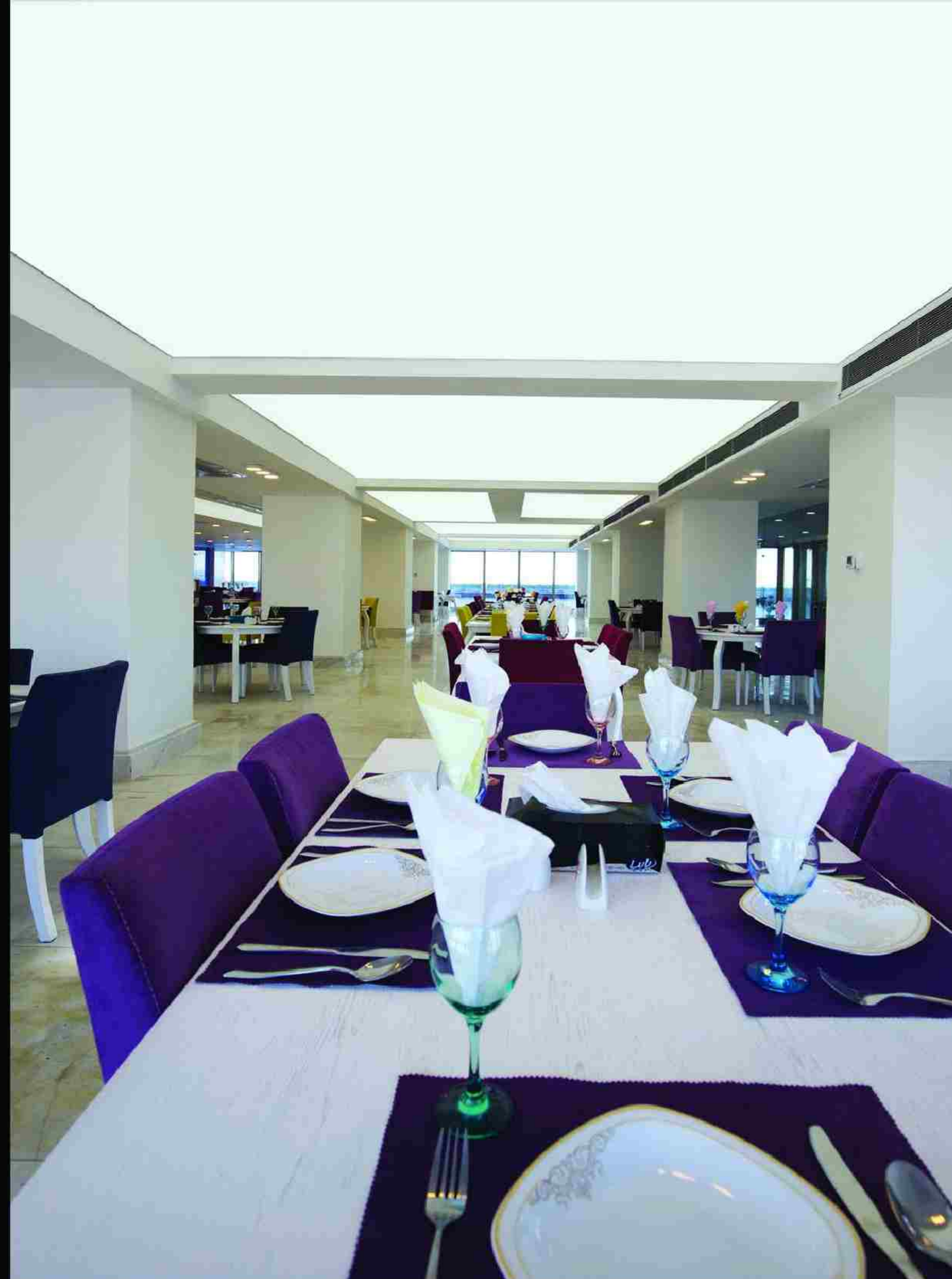


Undoubtedly in today's industrial world, manufacturing and production methods cannot be considered independent of scientific findings and technological achievements, because alongside the market demand and tastes of consumers, the designers as well, put forward diverse and innovative ideas, benefiting from the latest knowledge of the field and an increase in their materials of choice. Modularity and flexibility of the latest materials and their fresh new properties are in demand as never before. NaghsheMehrnaz construction and facilities engineering company, working in the field of construction and building products, as the importer of the technology of producing decorative stretch walls and stretch suspended ceilings, considering increasing widespread usage of these products with the highest quality standards in variety of constructions such as residential, offices and commercial buildings to name a few, in Europe and many industrialized countries, has paved the way for exploiting such a distinctive material in its group.

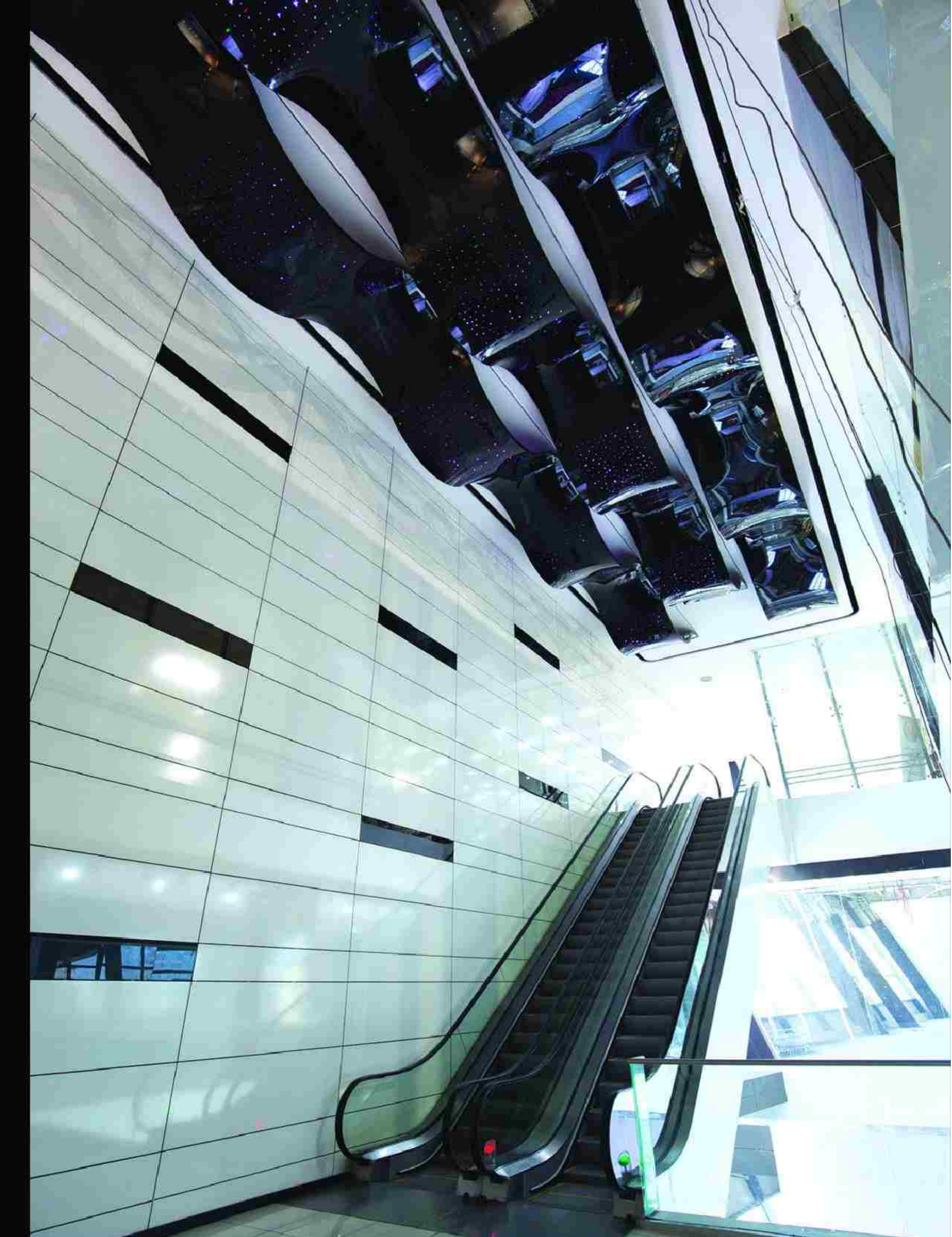


بی تردید در دنیای صنعتی امروز روشهای ساخت و تولید را نمی توان از یافته های علمی و دستاوردهای تکنولوژیک بی نیاز تلقی کرد چرا که متناسب با سطح تقاضای بازار و سلیقه مصرف کنندگان، طراحان نیز ایده های متنوع و بدیعی را با بهره مندی از دانش روز و فزونی یافتن انتخابها در به کارگیری مواد مصرفی پیشنهاد می دهند. استفاده از قطعات پیش ساخته، انعطاف پذیری ابزار و مصالح پیشرفته با بهره برداری از امکانات نوآورانهی آنها هرگز تا این اندازه مورد تقاضا نبوده است. شرکت فنی و مهندسی نقش مهر از شمال با فعالیت در زمینه گروه کالاهای خدمات صنعت ساختمان، بعنوان وارد کننده تکنولوژی تولید دیوار و سقف های کاذب دکور اتیو کشسان و نظر به کاربرد وسیع این محصول با استانداردهای کیفی فوق پیشرفته در انواع کاربری های مسکونی، تجاری، اداری و ... در اروپا و بسیاری از کشورهای صنعتی جهان، زمینه ساز به کارگیری محصولی متفاوت در مجموعه خویش می باشد.

- Lighting features with a variety of decorative and common lighting systems
- Flexible and applicable in the forms of flat, curved, coffered or undulating
- Easy installation, no destruction and no dust
- More than 100 colors variations in constant and stable tonality
- Printing feature for any kind of pictures, designs and logos
- Removal of heavy and high-density structures in other types of suspended ceilings
- With anti-bacterial and anti-microbial properties
- Anti-fungus due to an anti-fungus layer on the surface
- Water, steam and humidity resistant, Hygienic and washable
- Up to 0.9 Sound absorption coefficient in acoustic panels
- Material diversity from matte, glossy, shiny to metallic and velvet surfaces
- Ability to create reflections or allowing lights to pass
- Quick installation of the project due to omission of painting operations
- Resistant to temperature changes from +65 to -5 ° C
- Ability to integrate with a variety of suspended ceiling systems (Knauf, Armstrong, MDF, Rabyts and gypsum)
- Easy to remove and reuse the material
- Made of flame-retardant material under DIN standards of flammability



- قابلیت نورپردازی با انواع سیستم های روشنایی دکوراتیو و متداول
- انعطاف پذیر و قابل اجرا در اشکال مسطح، منحنی، طاق دار و یا موج دار
- نصب سریع، بدون تخریب و ایجاد گردوغبار
- تنوع رنگ در بیش از ۱۰۰ تنالیته ثابت و پایدار
- قابلیت چاپ پذیری هر نوع تصویر، طرح و لوگو
- حذف سازه سنگین و پر تراکم سایر انواع سقف های کاذب
- دارای خواص آنتی باکتریال و ضد میکروب، دوام و طول عمر بالا
- عدم باز تولید قارچ به دلیل وجود یک لایه ضد قارچ بر روی سطح آن
- ضد رطوبت و مقاوم در مقابل بخار آب و کالر، بهداشتی و قابل شستشو
- دارای ضریب جذب صوت تا ۰.۹ در پوشش های آکوستیک
- تنوع جنس با رویه های مات، براق، شفاف، متالیک و مخمل
- قابلیت ایجاد انعکاس (بازتاب) و یا امکان عبور نور
- بهره برداری سریع از پروژه به دلیل حذف عملیات نقاشی
- مقاوم در برابر تغییرات دمایی +۶۵ تا -۵ درجه سانتیگراد
- قابلیت تلفیق با انواع سیستم های سقف کاذب (کناف، آرمسترانگ، ام دی اف، رایبتس و گچ)
- قابل باز شدن و نصب مجدد
- ساخته شده از مواد تحت ضمانت استانداردهای عایق آتش DIN اروپا

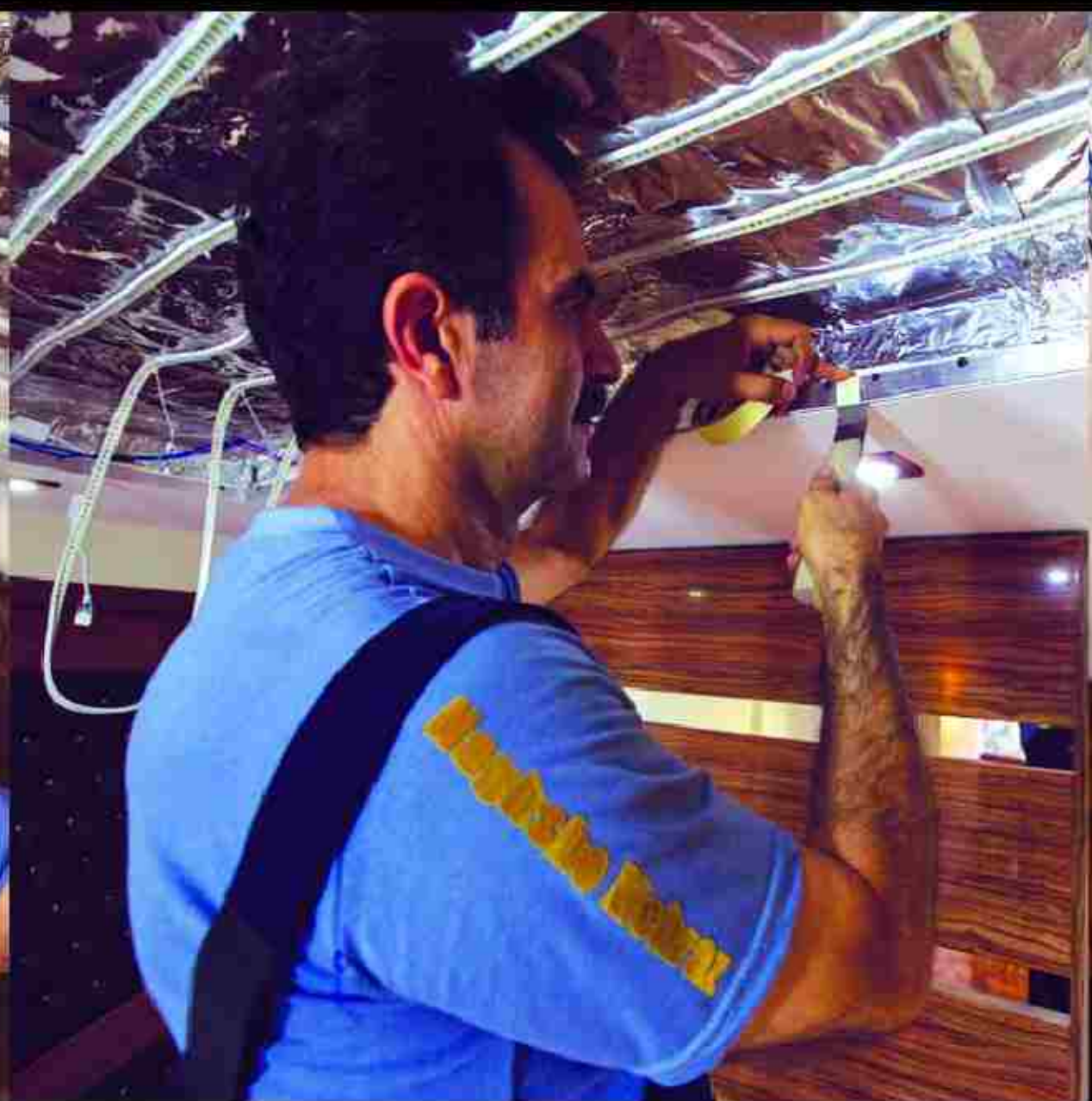


Before

After



Steps













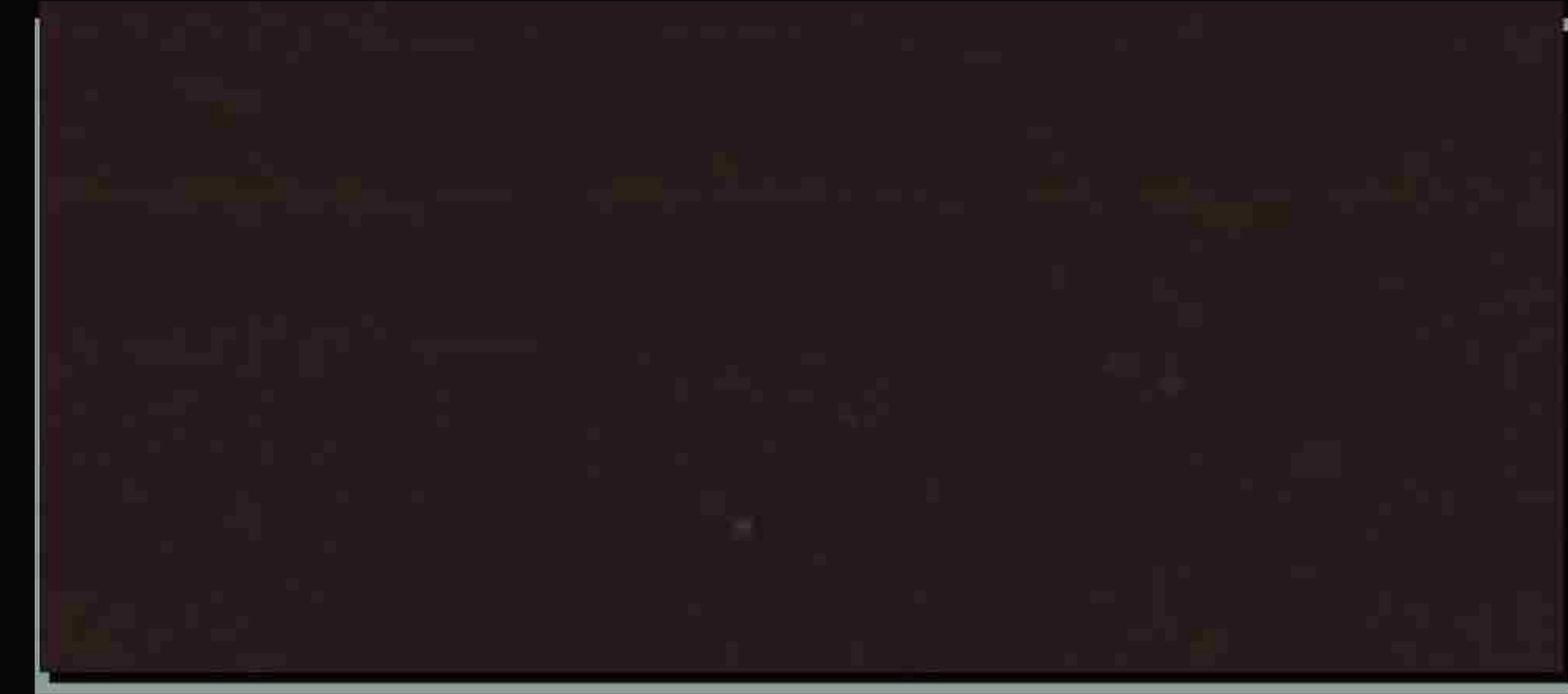


Glossy PVC Film **Lackfolie**

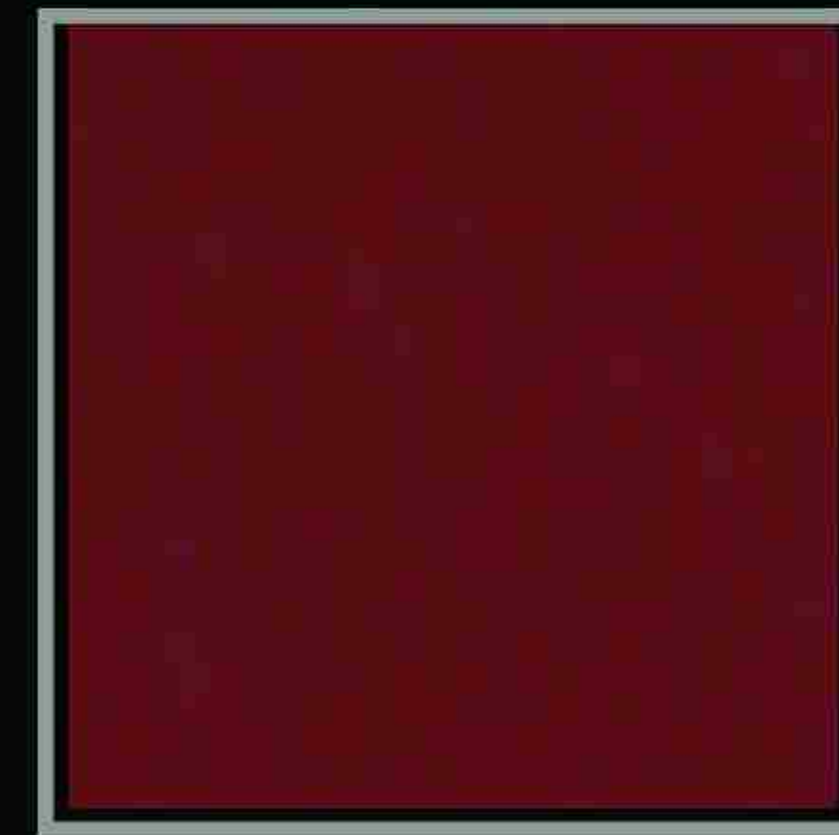


Colour : 347

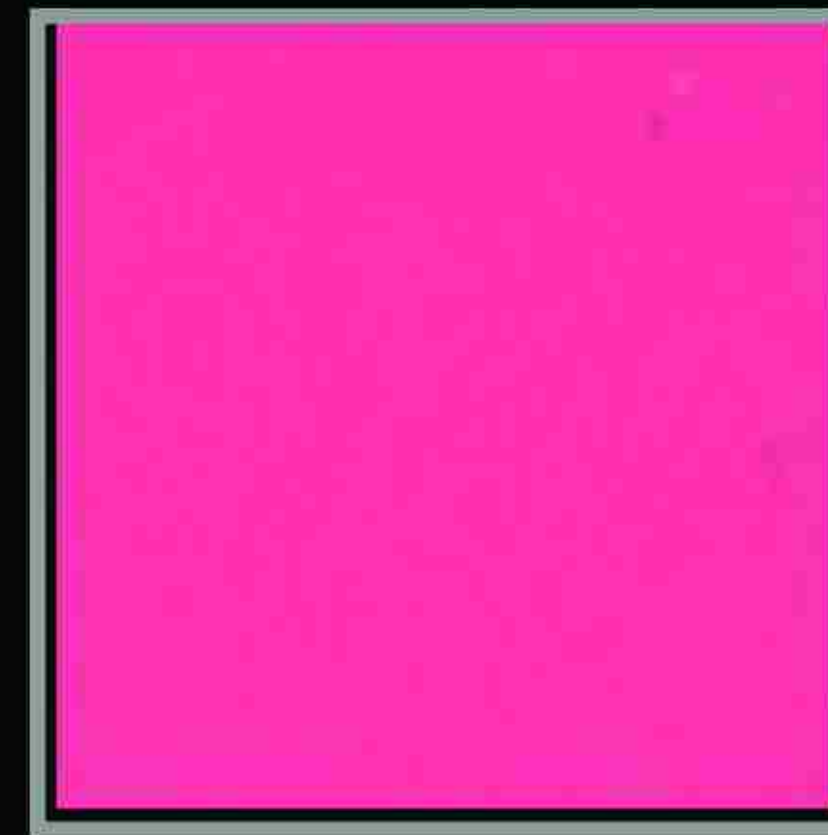
	30		ca. 240 g/m ²		6
	100 % PVC		ca. 180 µm		Spec
					WELDABLE
					Migration of heavy metals < 0,1 %
					< 1ppm



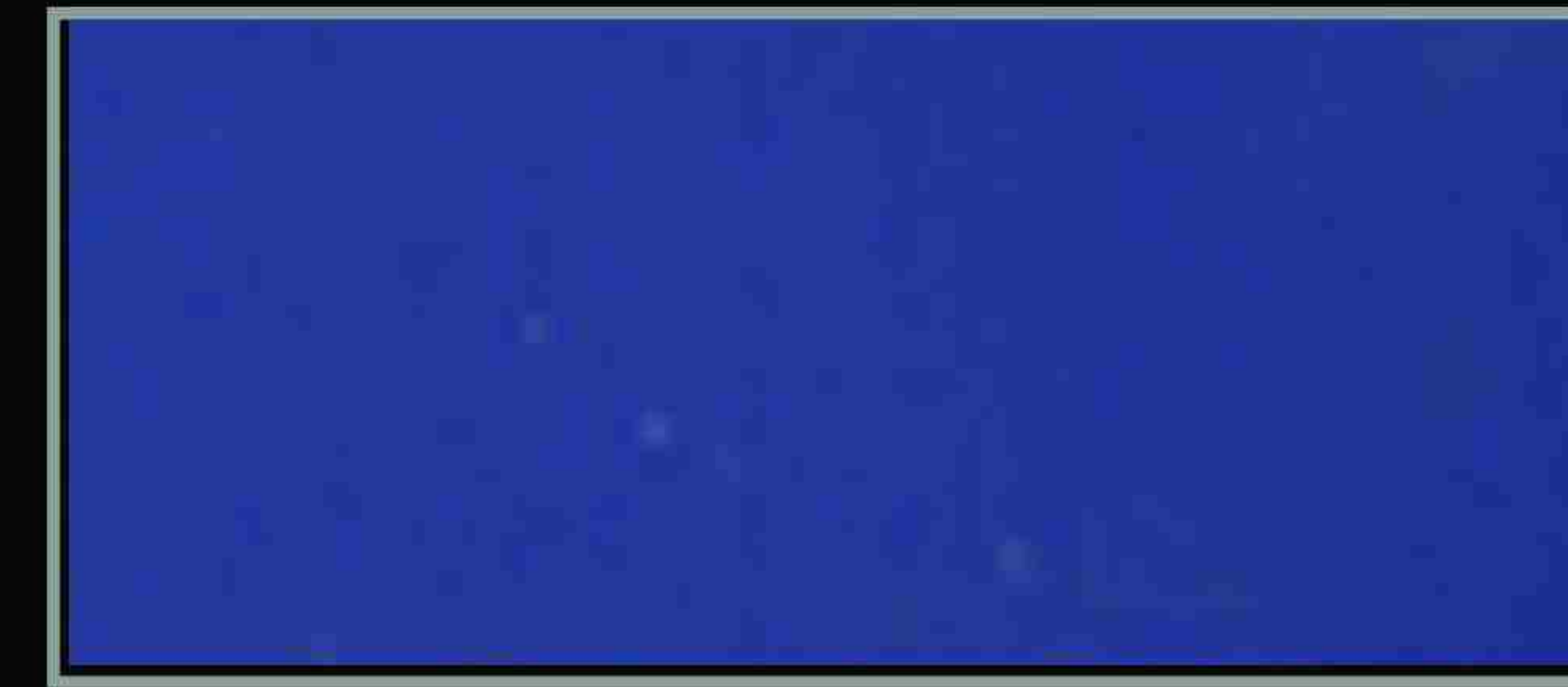
Colour : 571



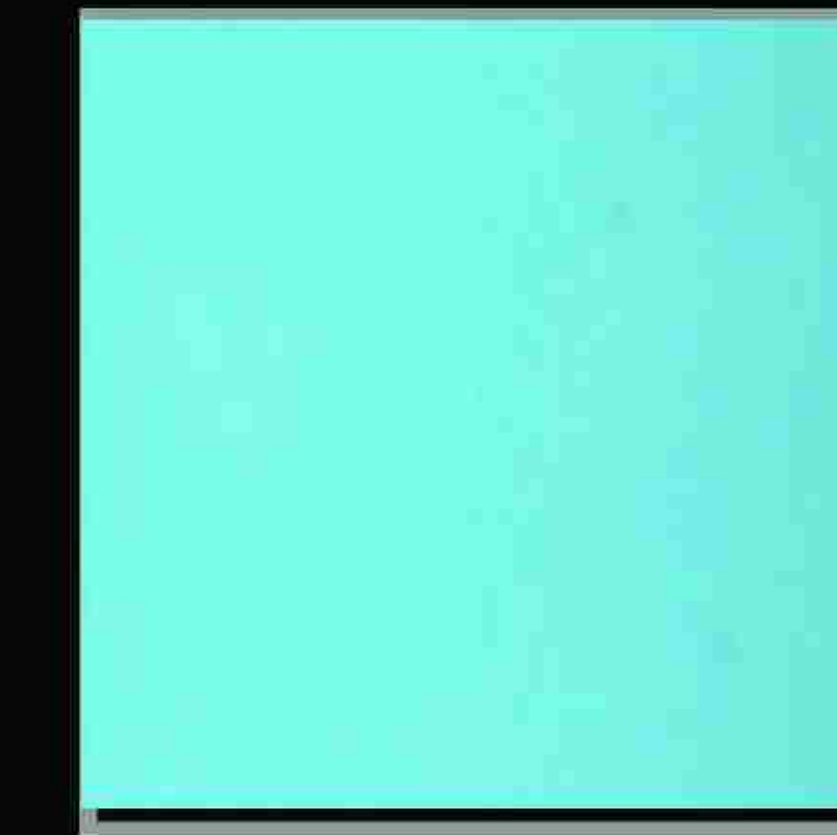
Colour : 478



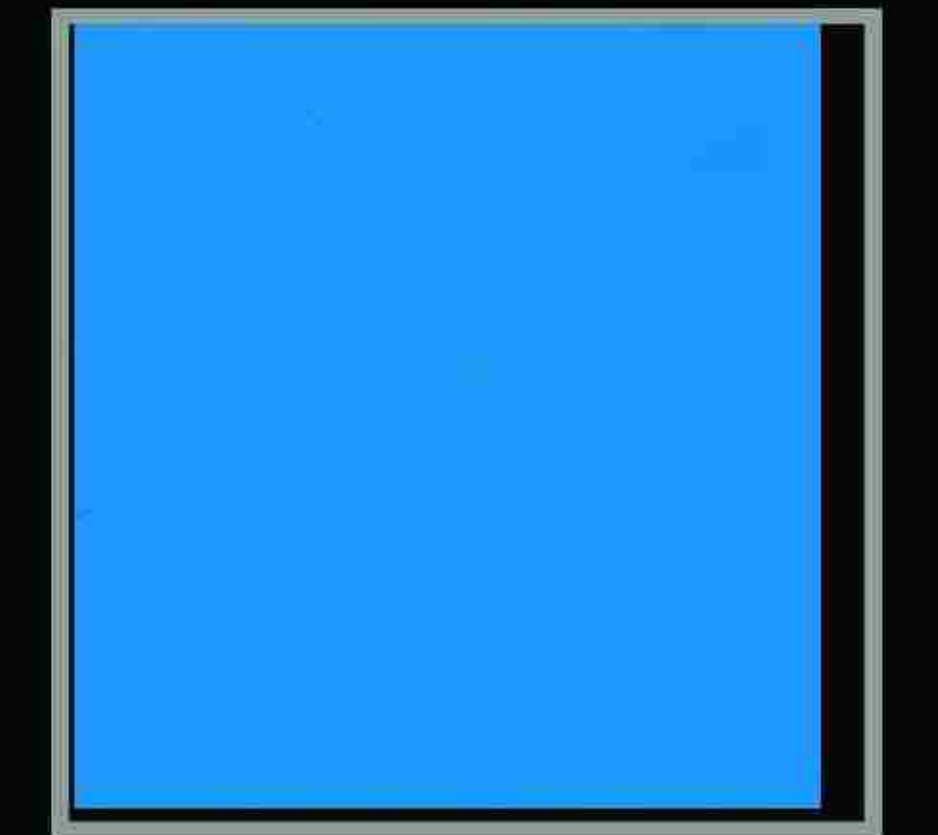
Colour : 444



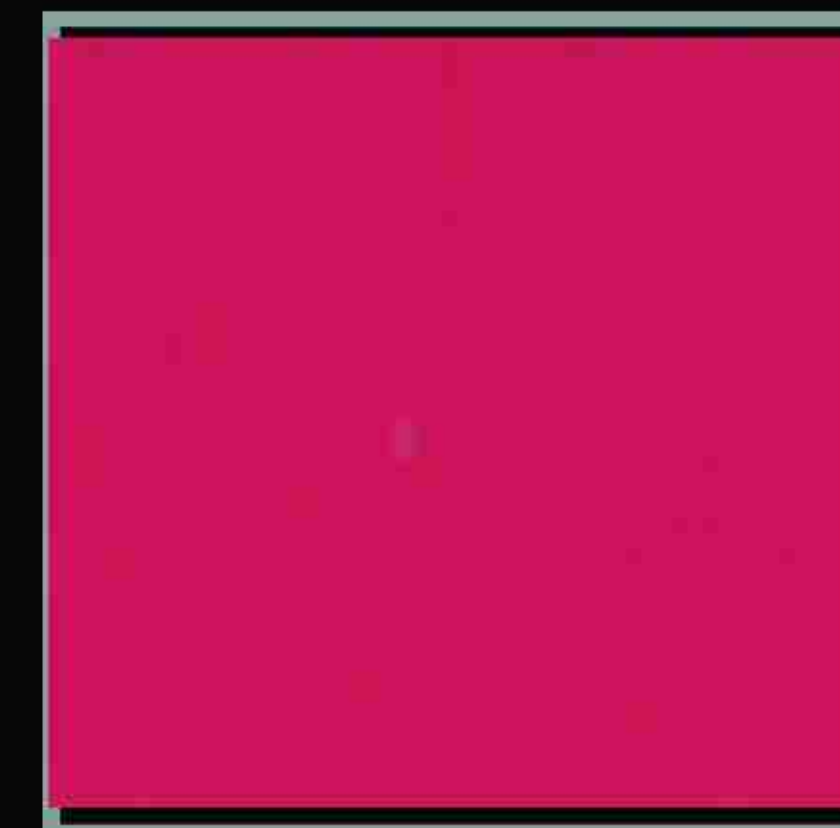
Colour : 233



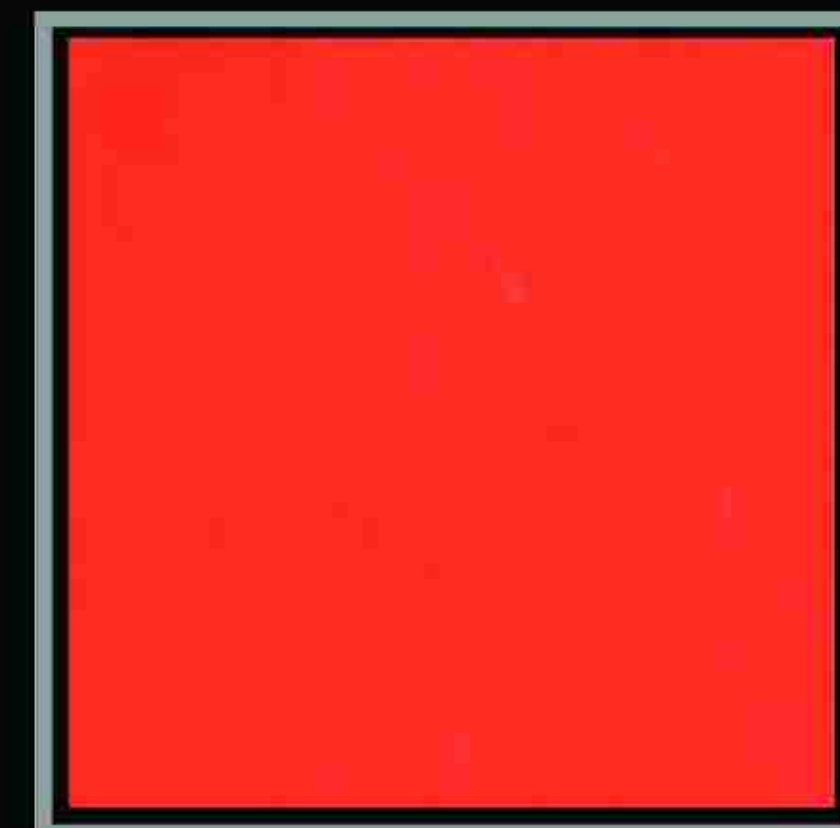
Colour : 114



Colour : 156



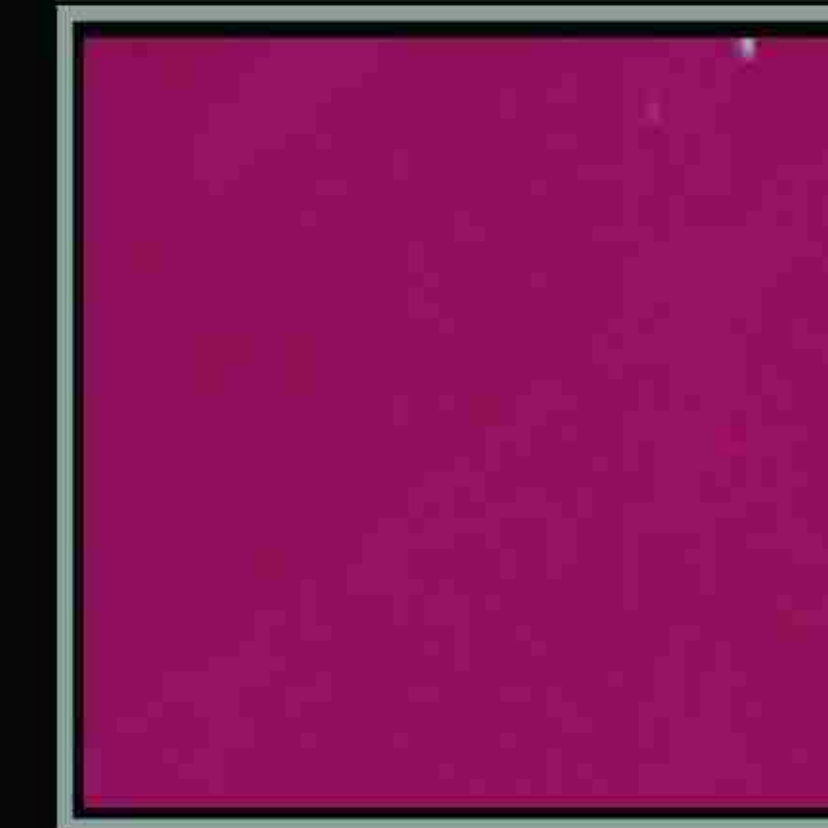
Colour : 474



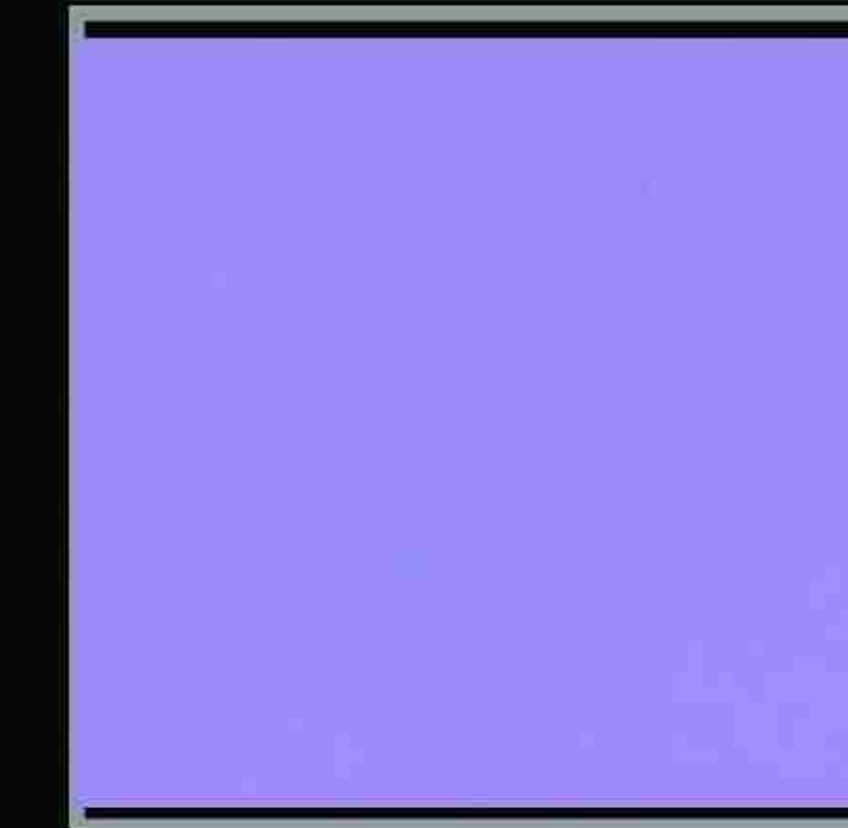
Colour : 420



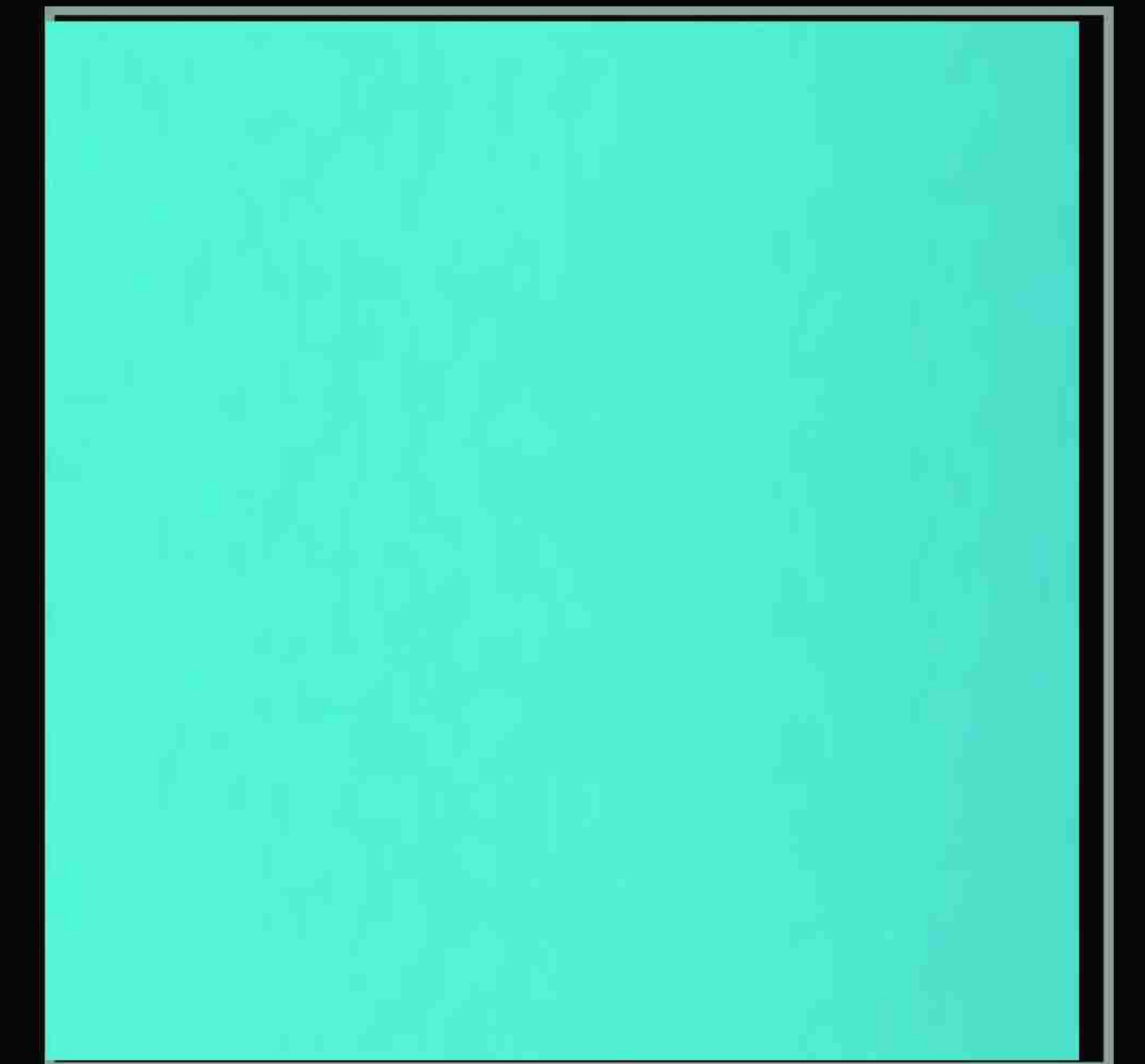
Colour : 462



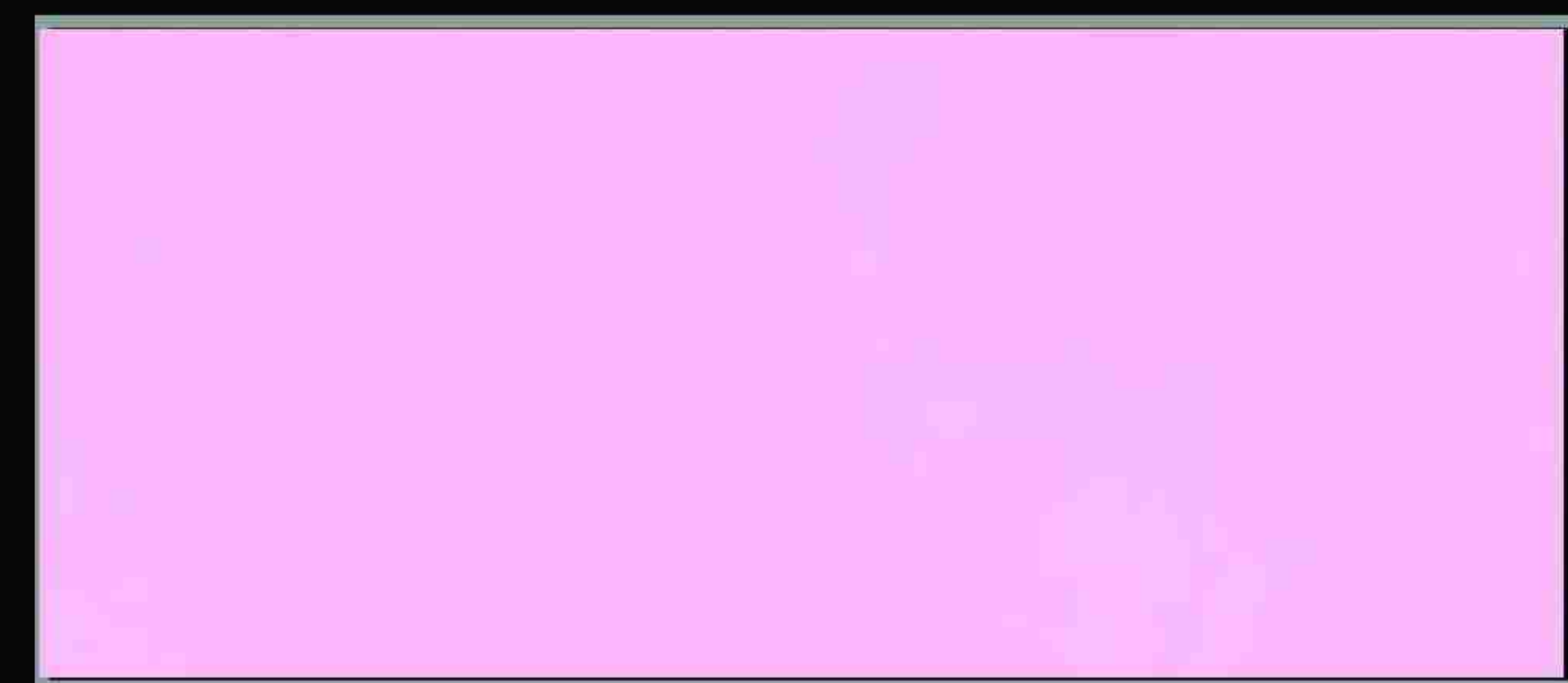
Colour : 235



Colour : 229



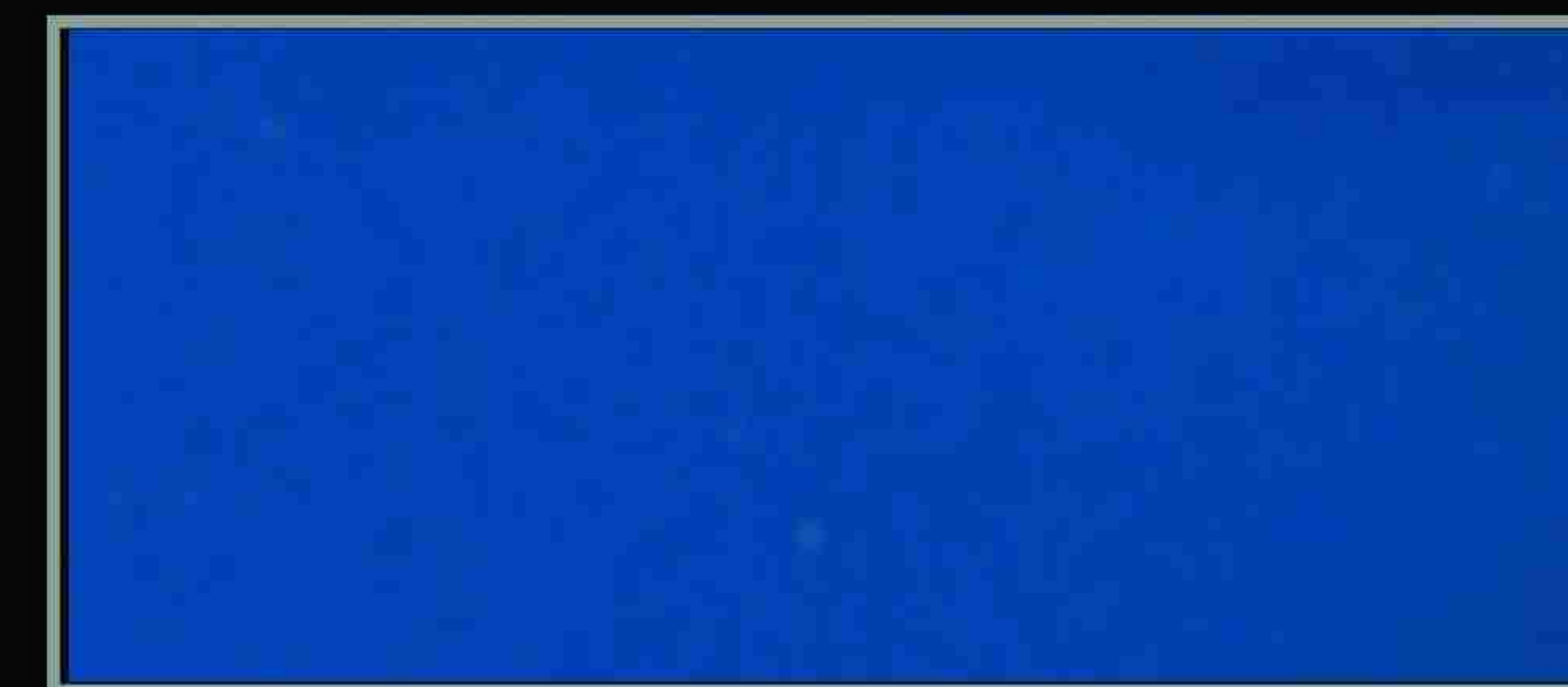
Colour : 120



Colour : 402



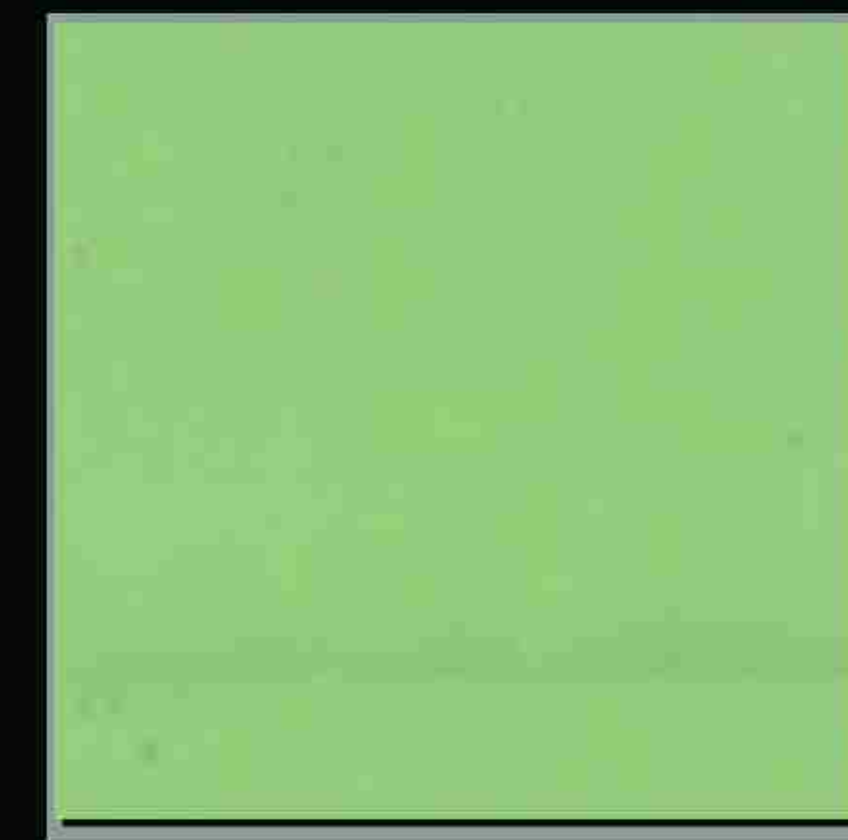
Colour : 442



Colour : 162



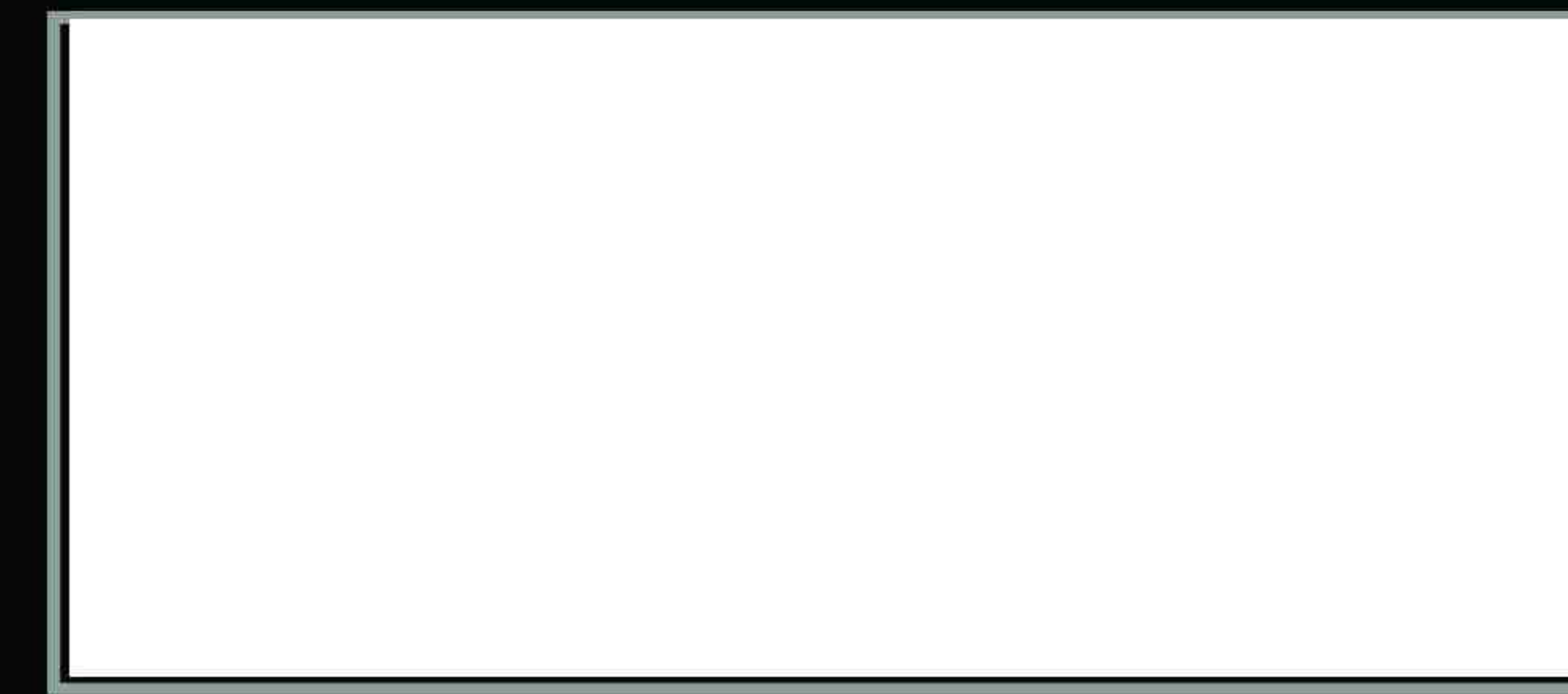
Colour : 636



Colour : 614



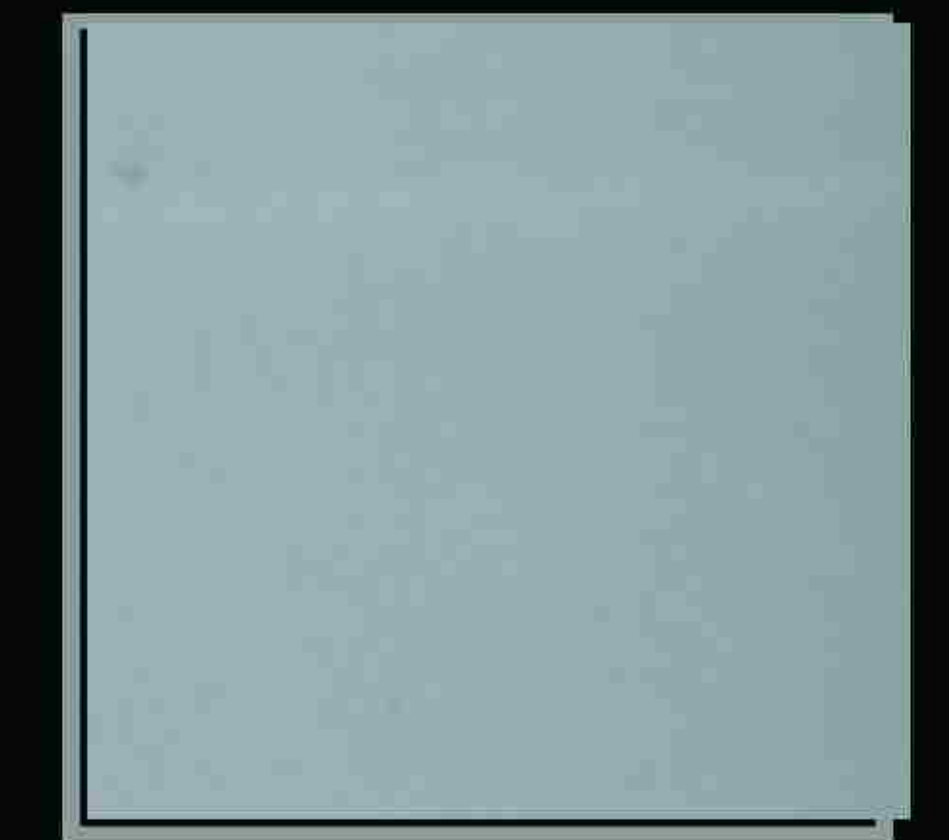
Colour : 519



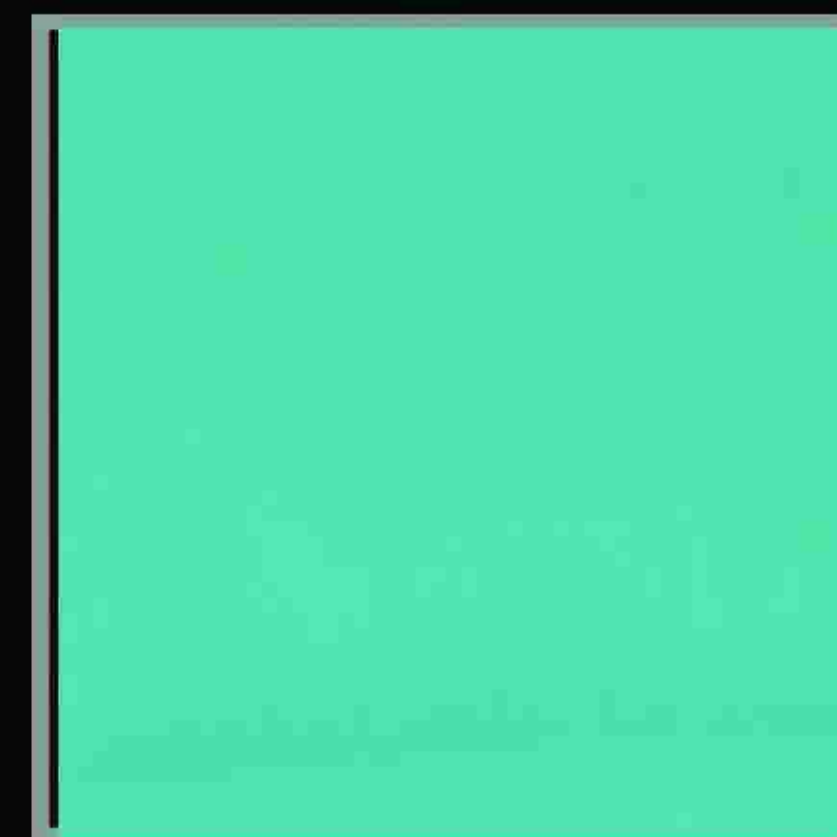
Colour : 303



Colour : 333



Colour : 319



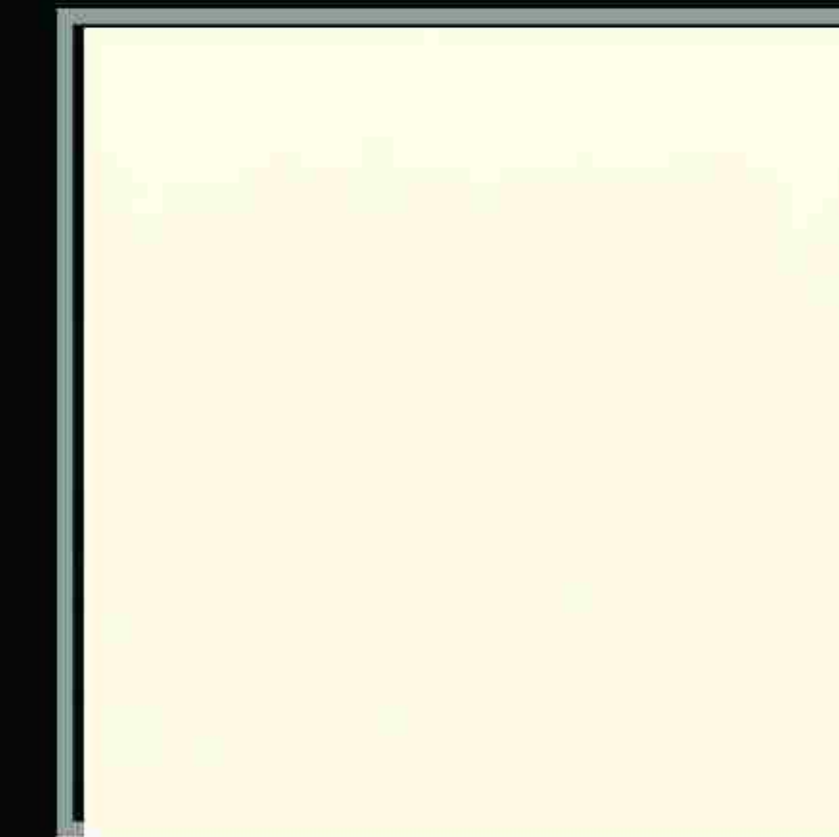
Colour : 632



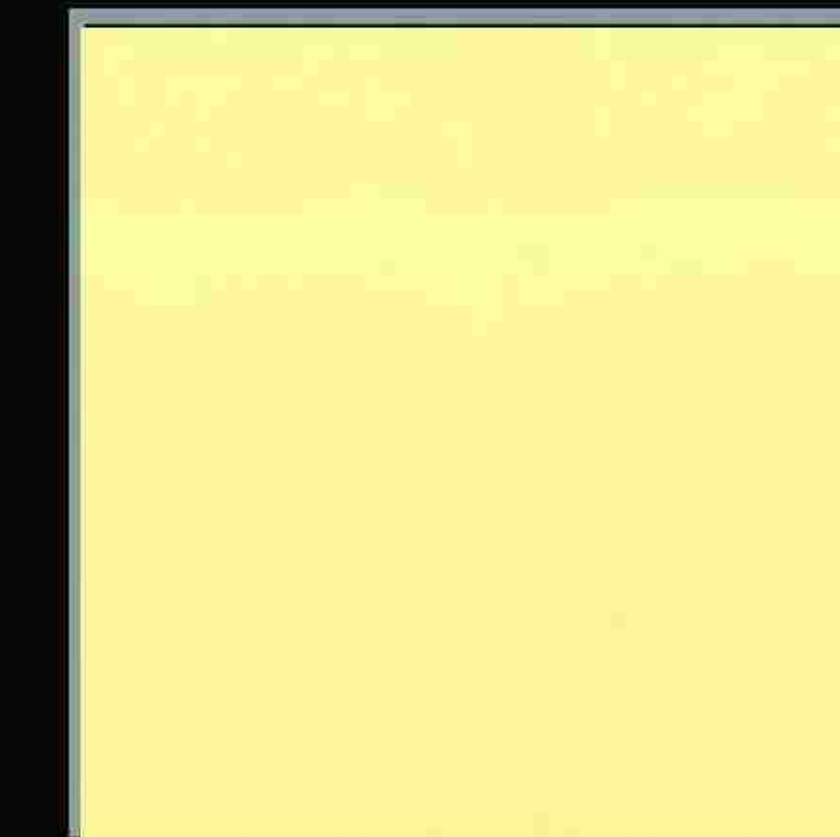
Colour : 628



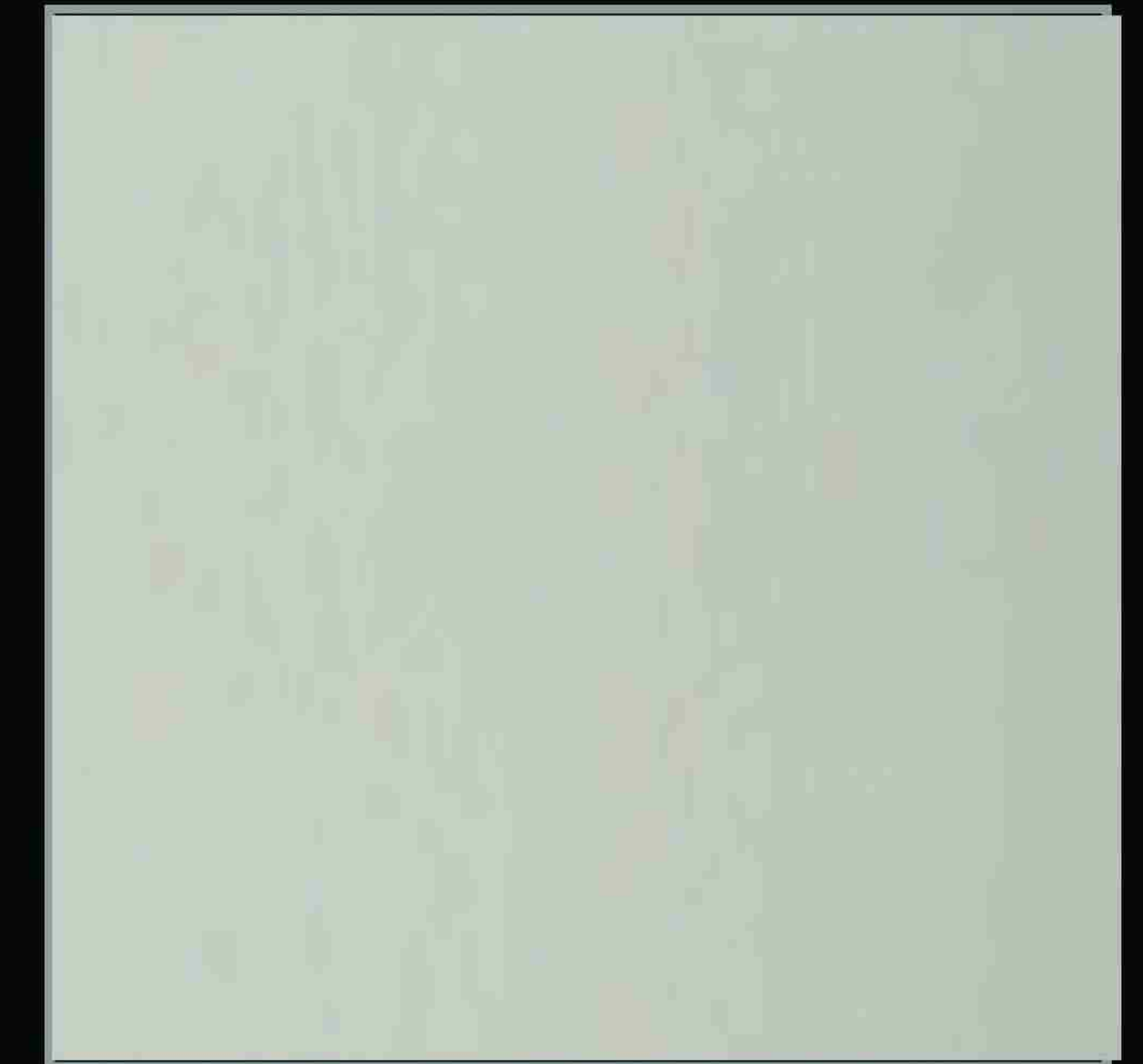
Colour : 307



Colour : 501



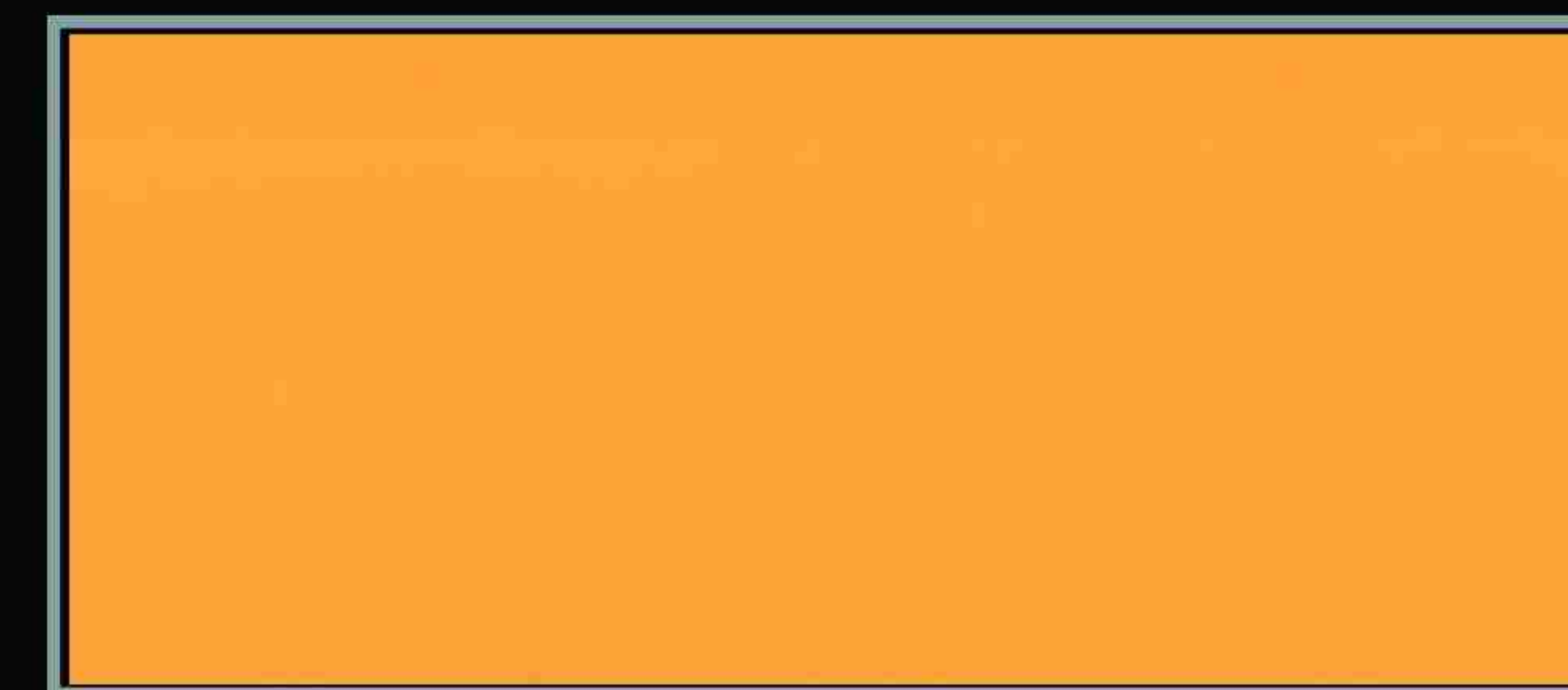
Colour : 707



Colour : 317



Colour : 682

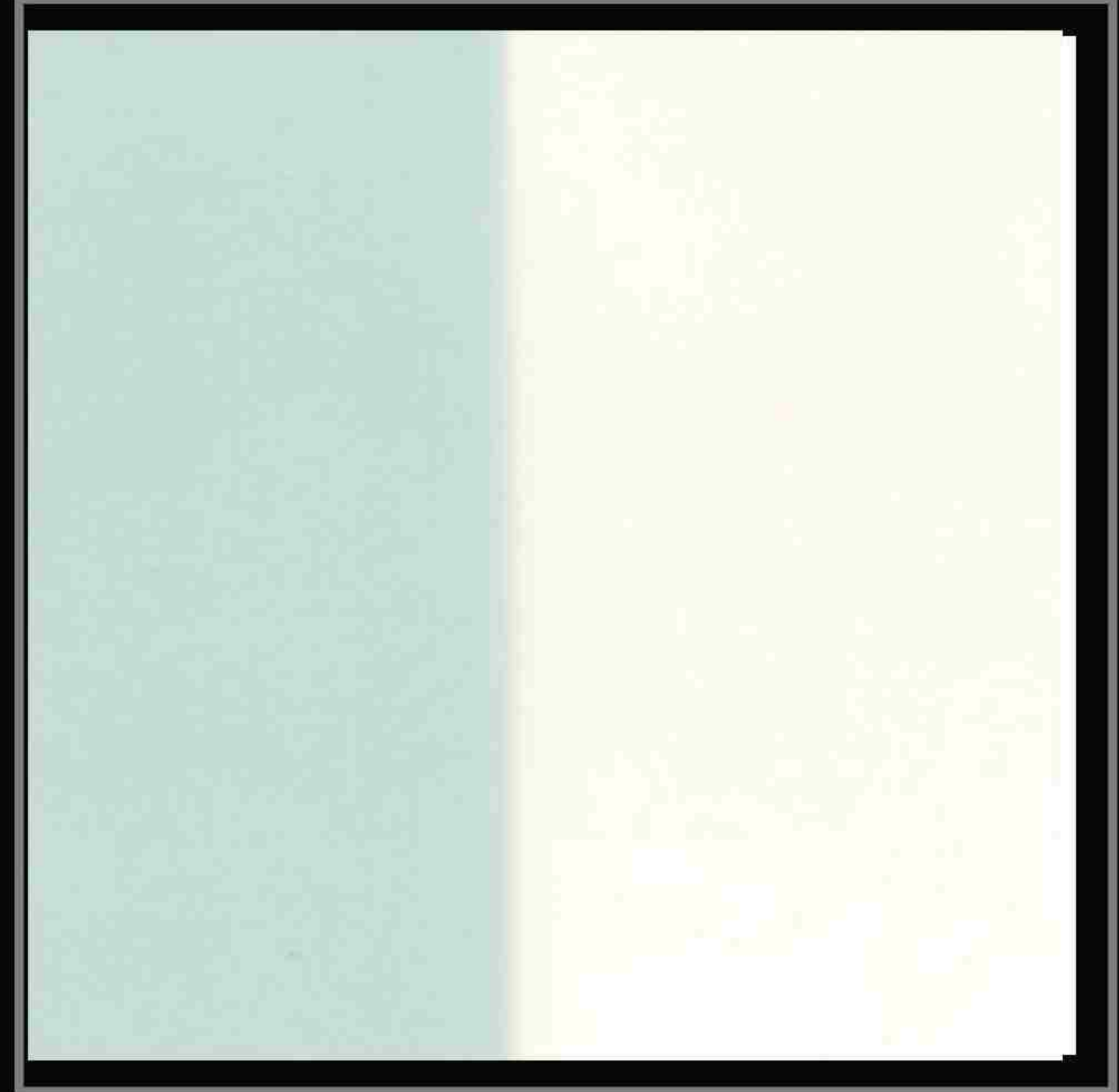
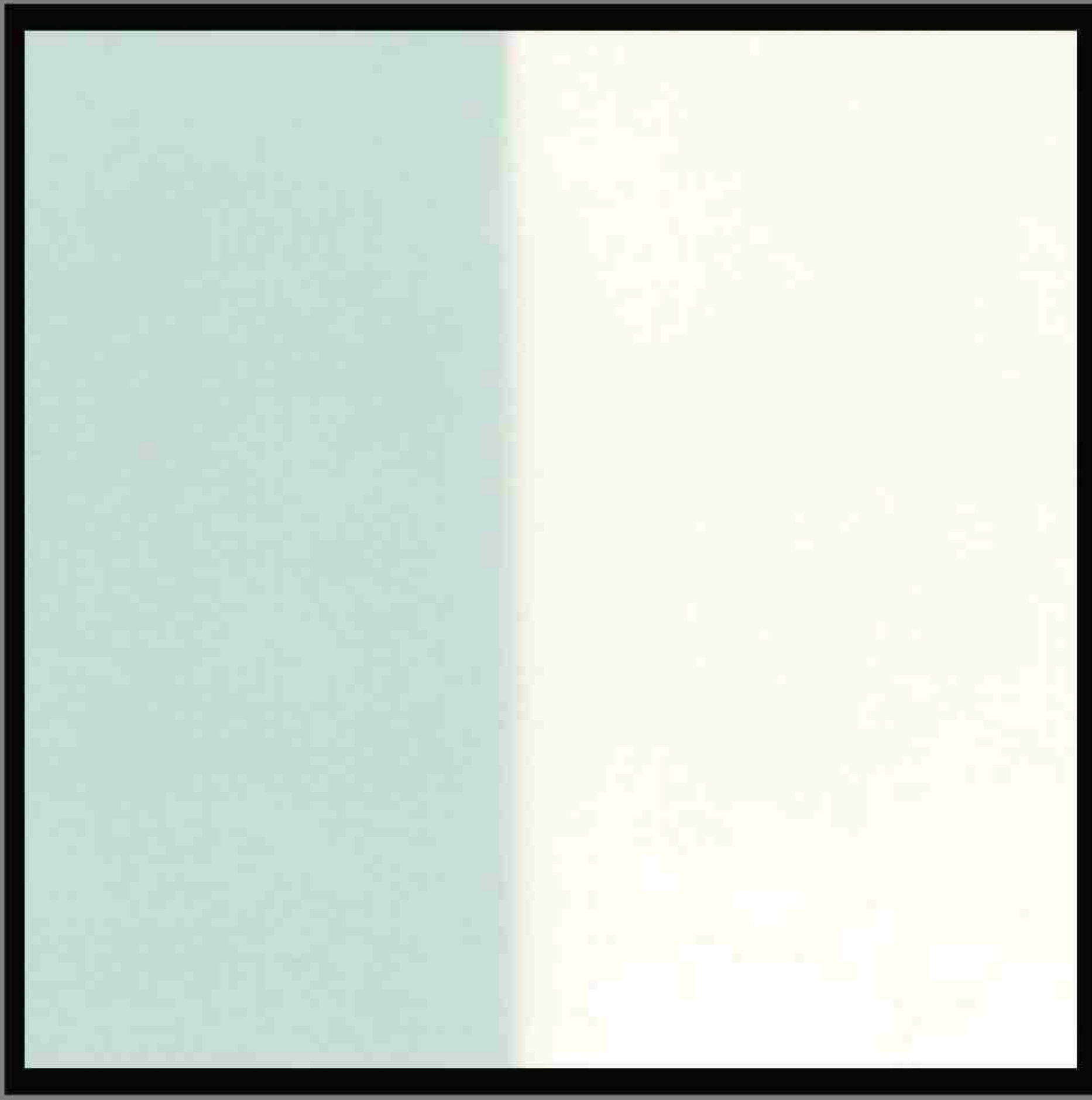


Colour : 733



Opal








Translucid-Folie



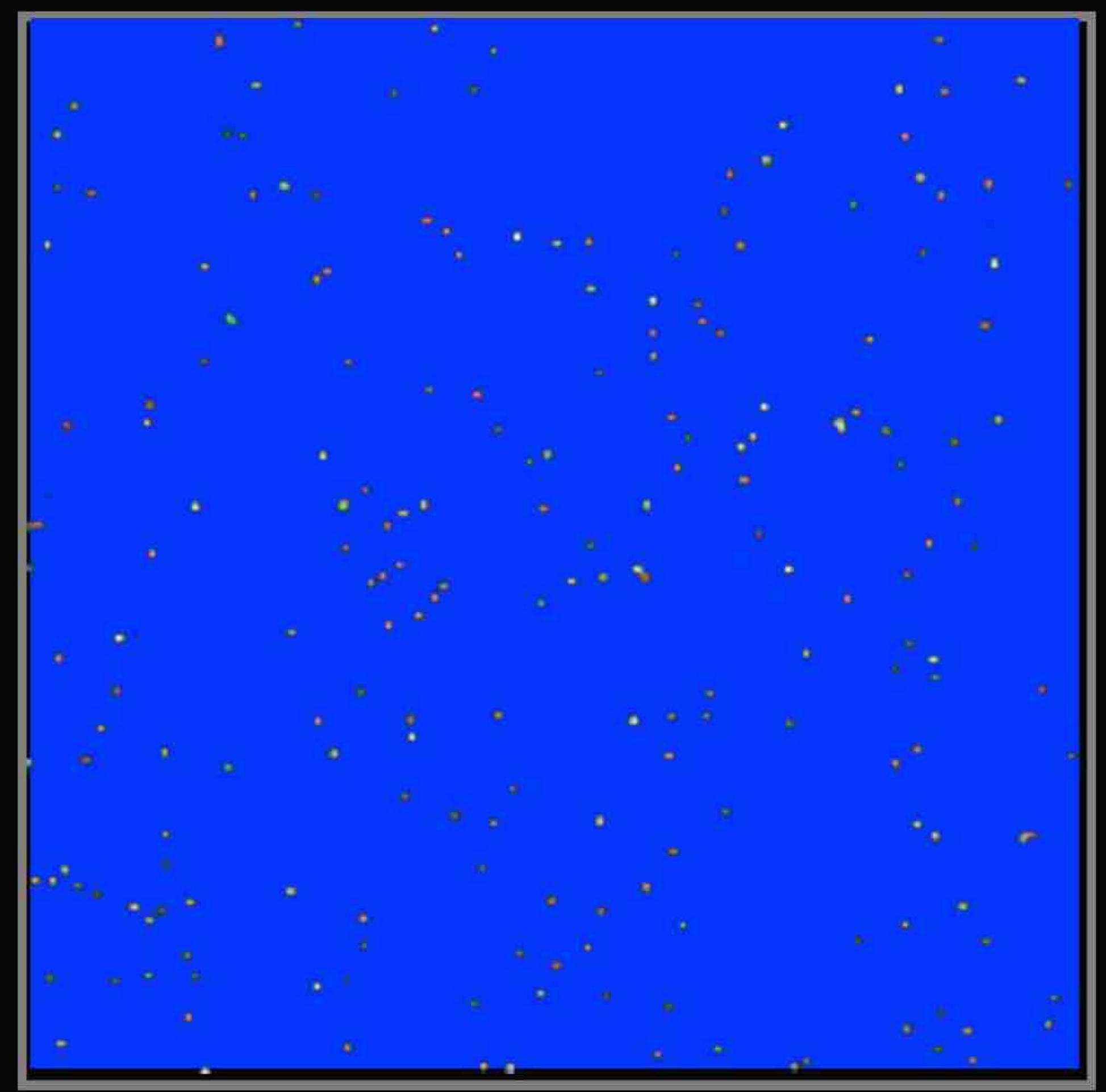
Colour : 507

Colour : 501

 REF.	58		ca. 430 g/m ²
	100 % PVC		ca. 300µm
	M1 DIN EN 13501-1 d0 ,B-s2		WELDABLE

 REF.	37		ca. 210 g/m ²
	100 % PVC		ca. 180µm
			WELDABLE

Space



Colour : 162



Colour : 347

REF.

73



100 % PVC



DIN EN
13501-1
d0 ,B-s2



ca. 410 g/m²

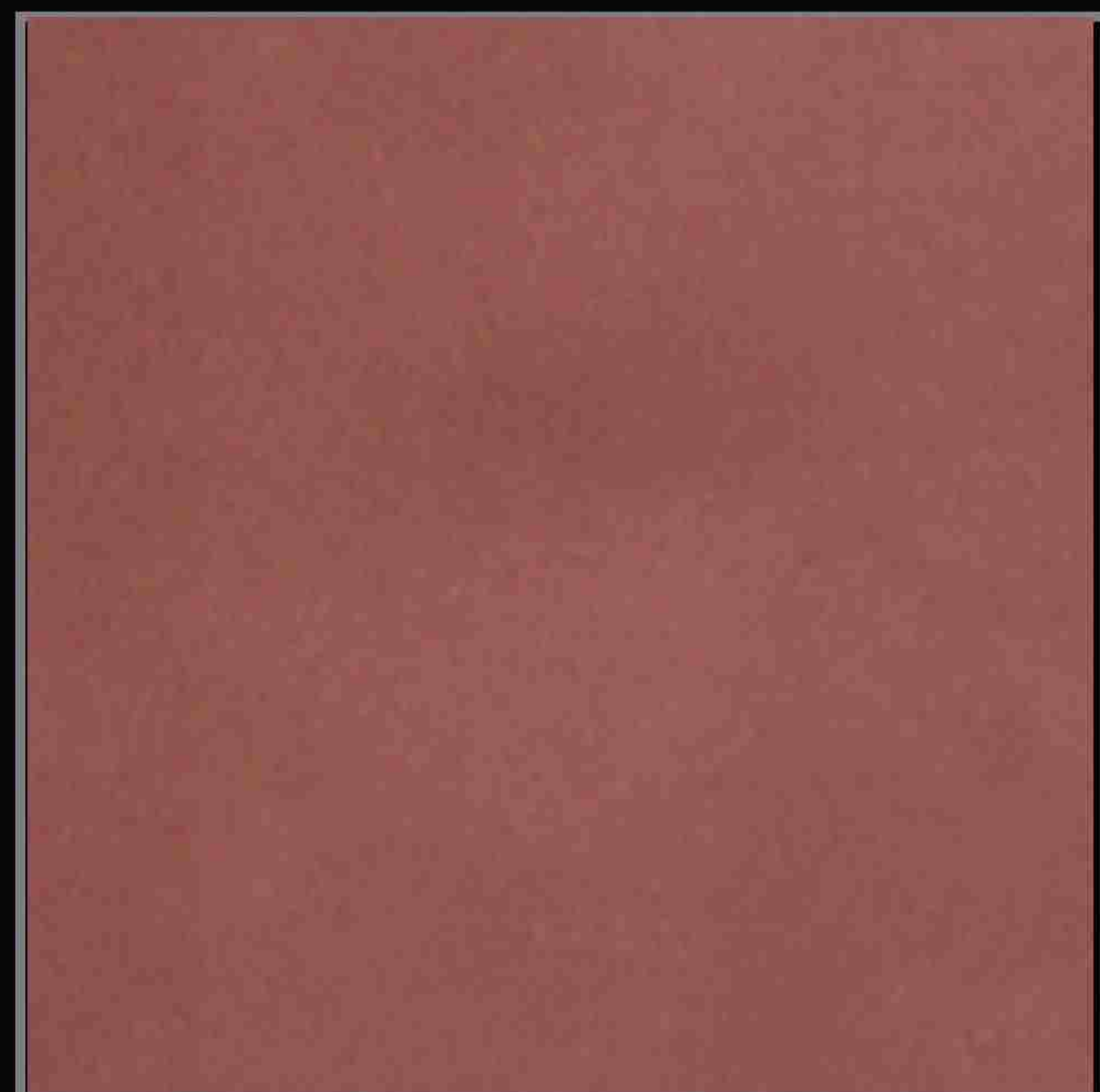
Spece

WELDABLE

Metallic-Folie

Finca

Carrara



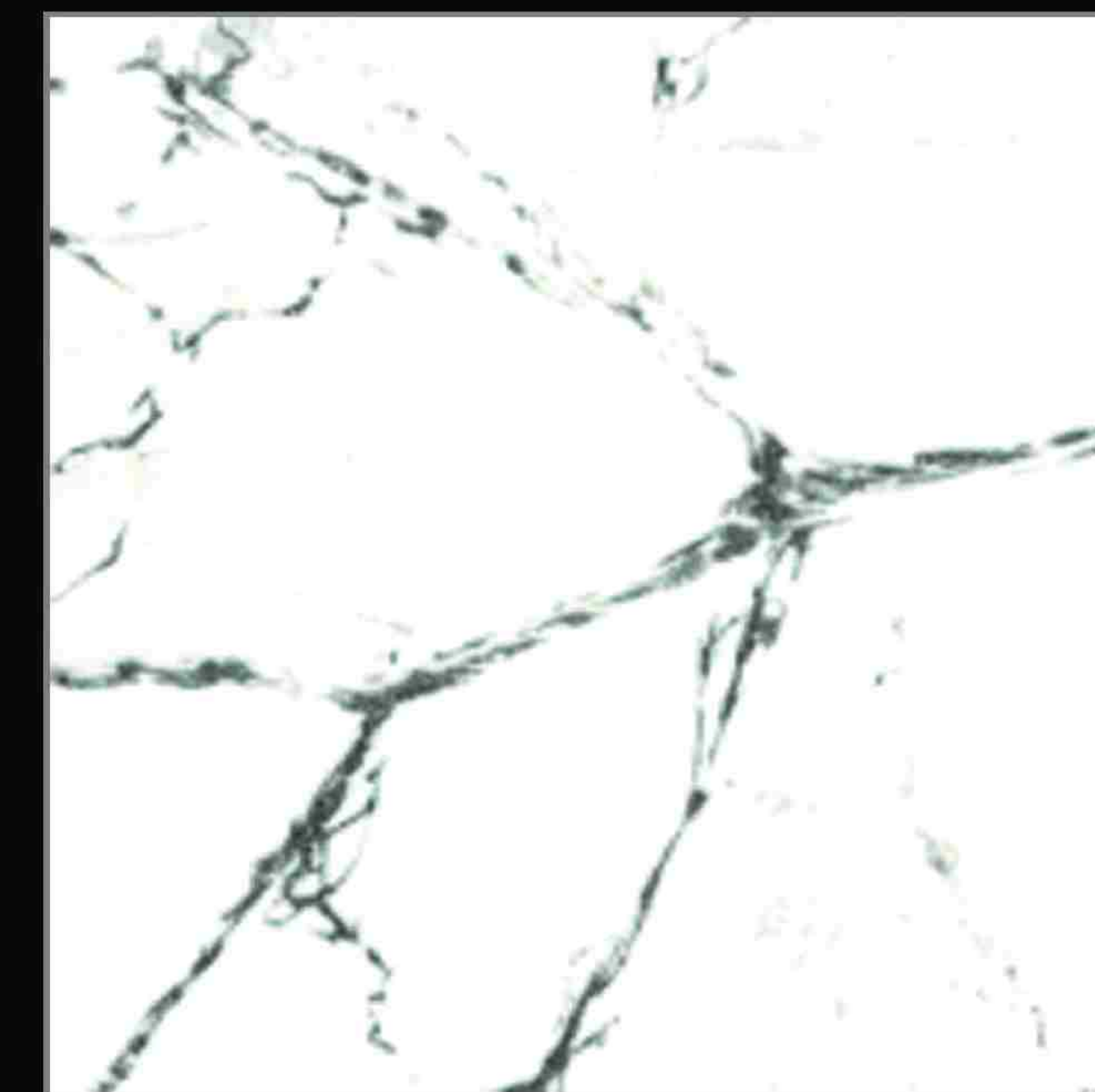
Colour : 903



Colour : 943



Colour : 303



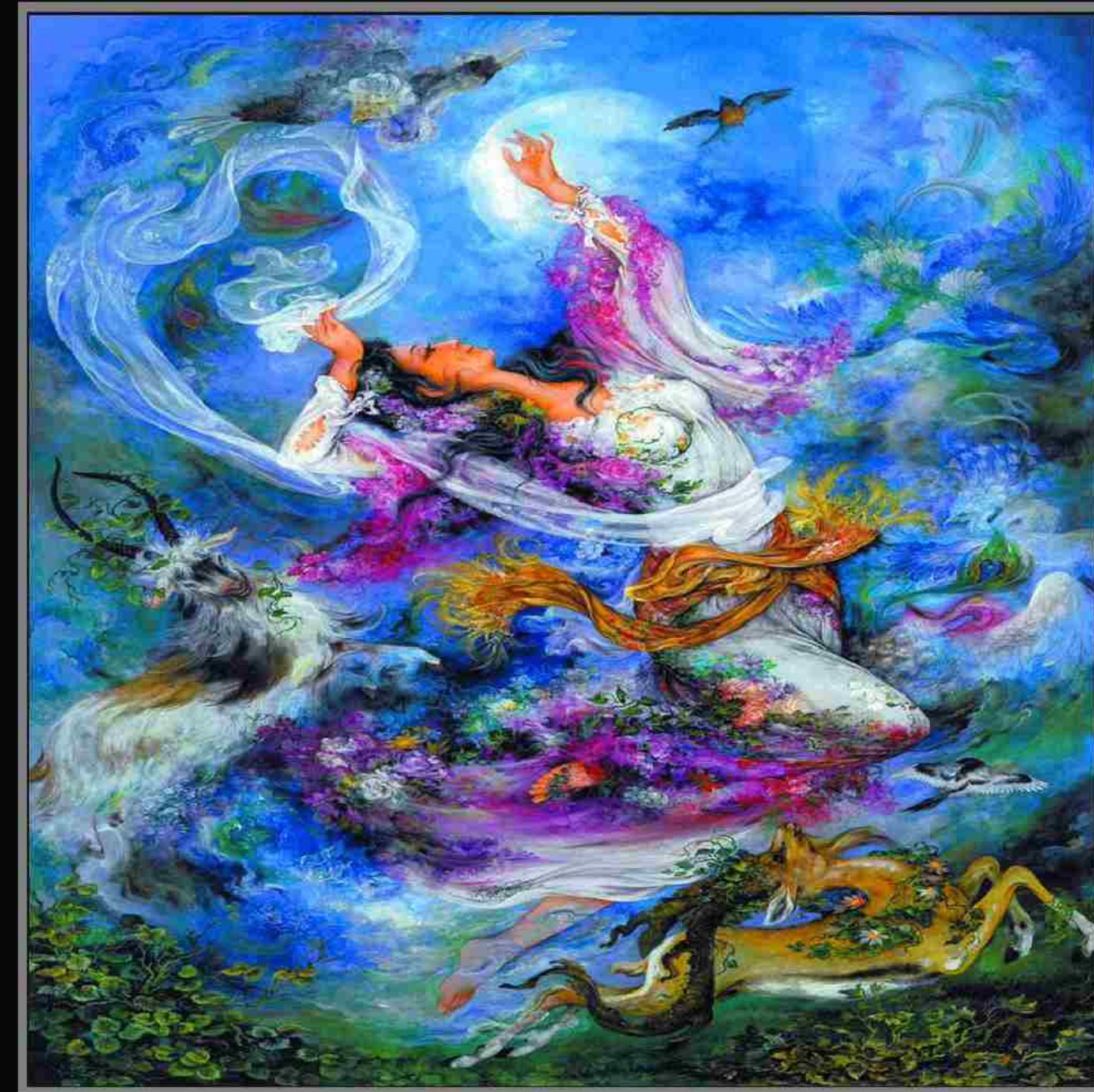
Colour : 307

REF.	35		ca. 240 g/m ²
	100 % PVC		ca. 180 µm
		Spece	WELDABLE

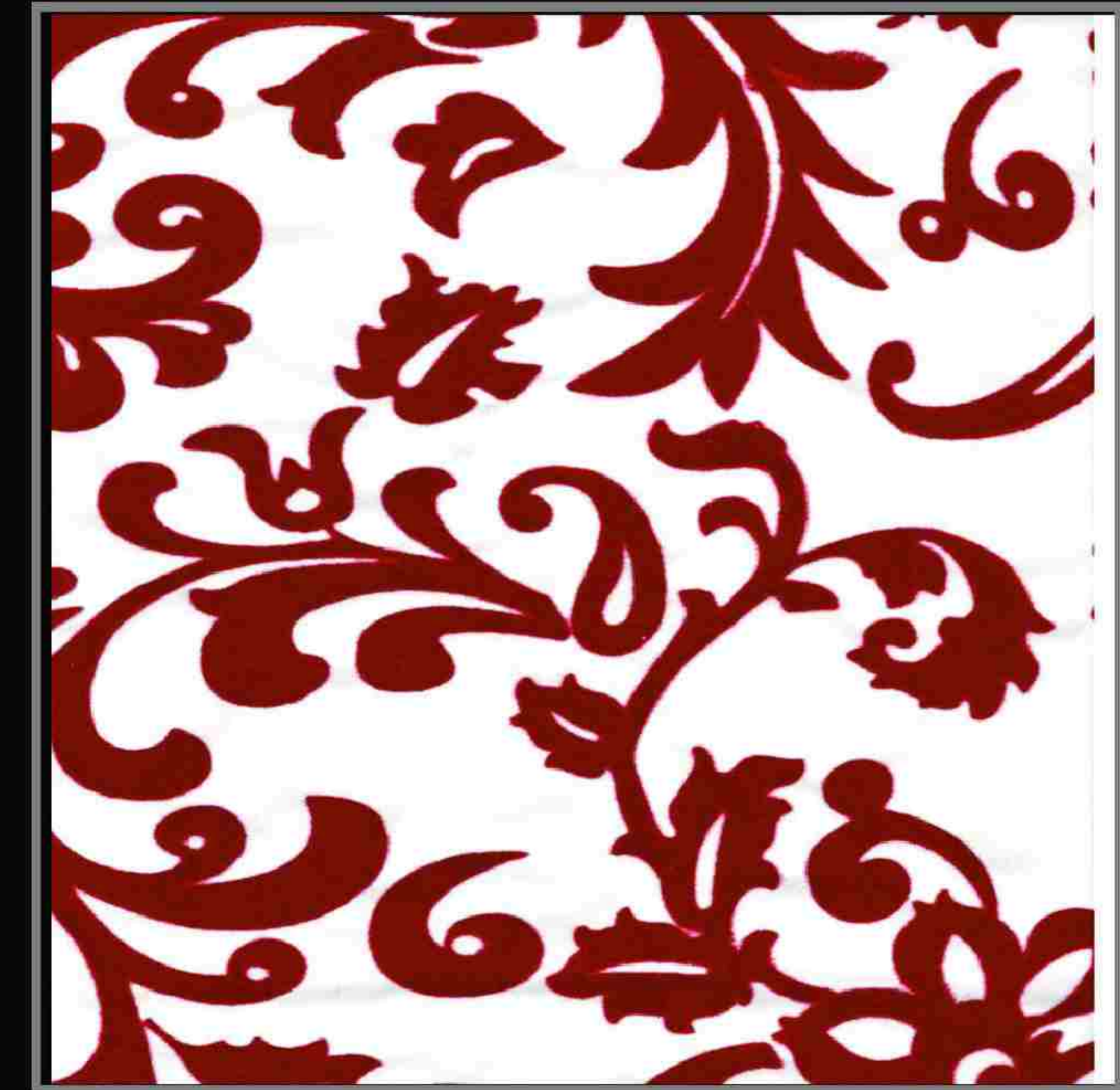
REF.	59		ca. 225 g/m ²
	100 % PVC	Spece	WELDABLE

REF.	48		ca. 240 g/m ²
	100 % PVC		ca. 180 µm
		Spece	WELDABLE

Print



Digital print



Flock print

REF.

19



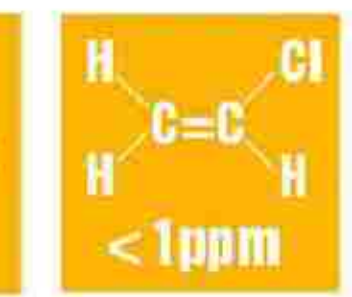
100 % PVC



ca. 260 g/m²

Specie

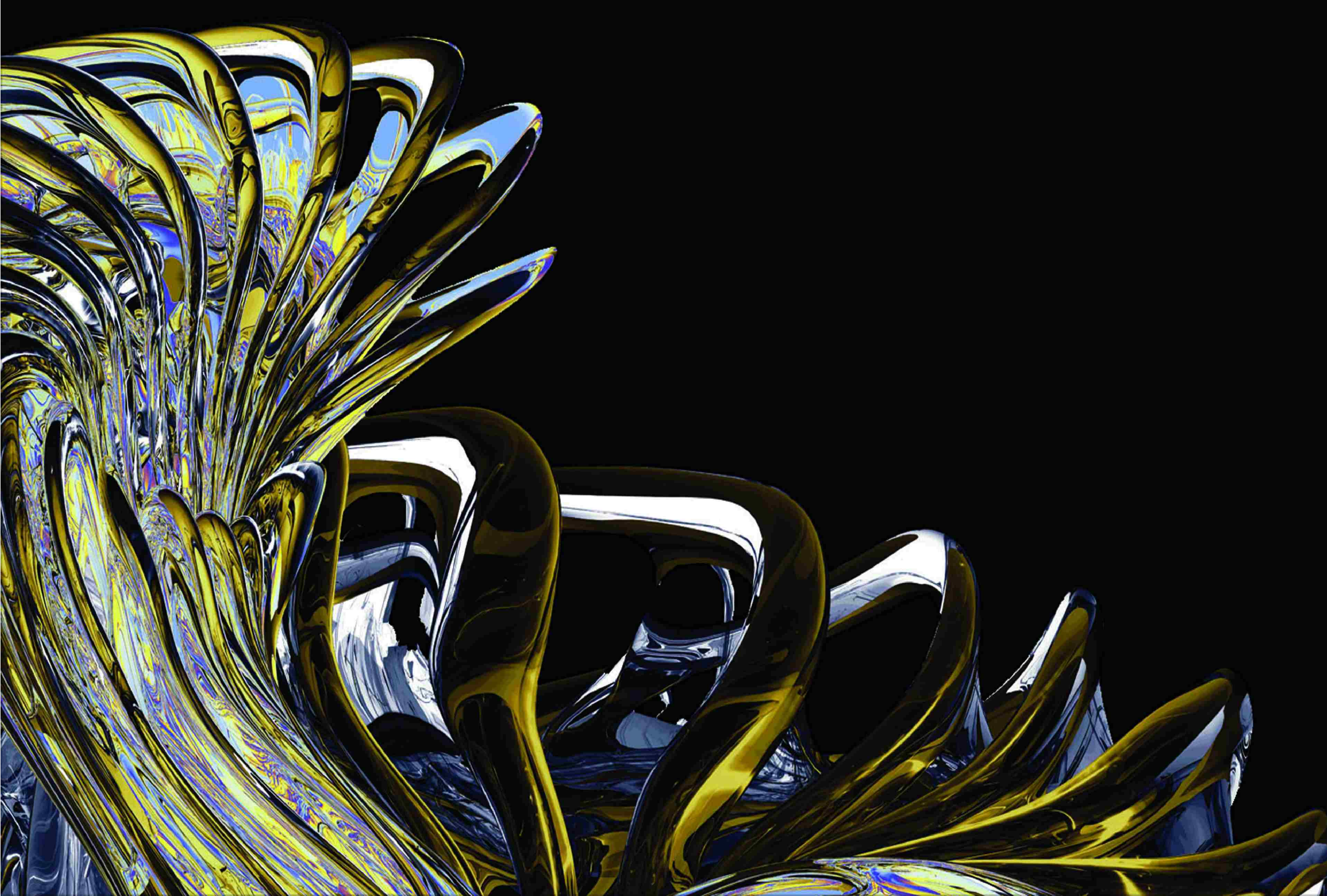
WELDABLE



Migration of heavy metals < 0,1 %



≥ 6



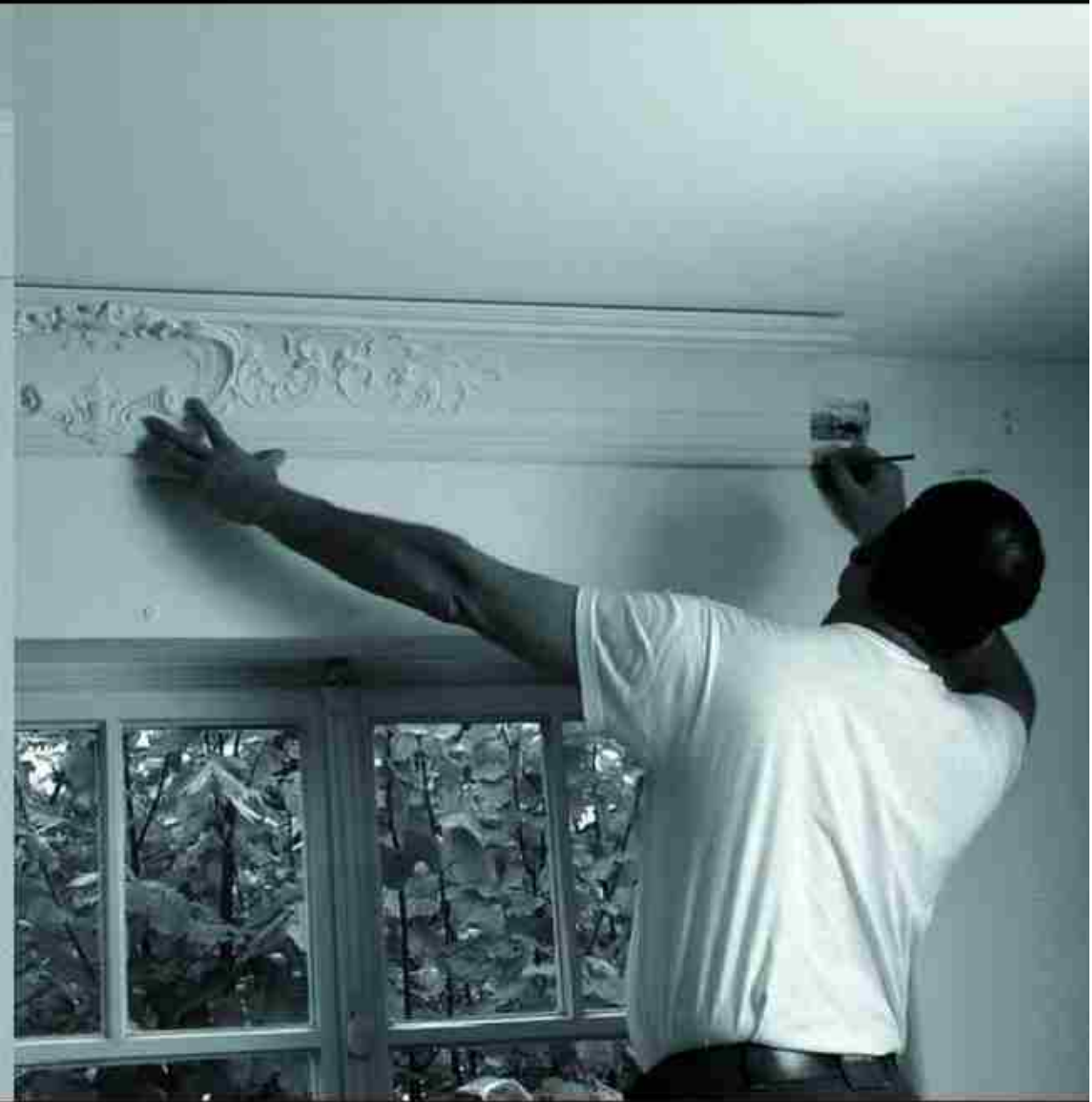

DESCOR[®]

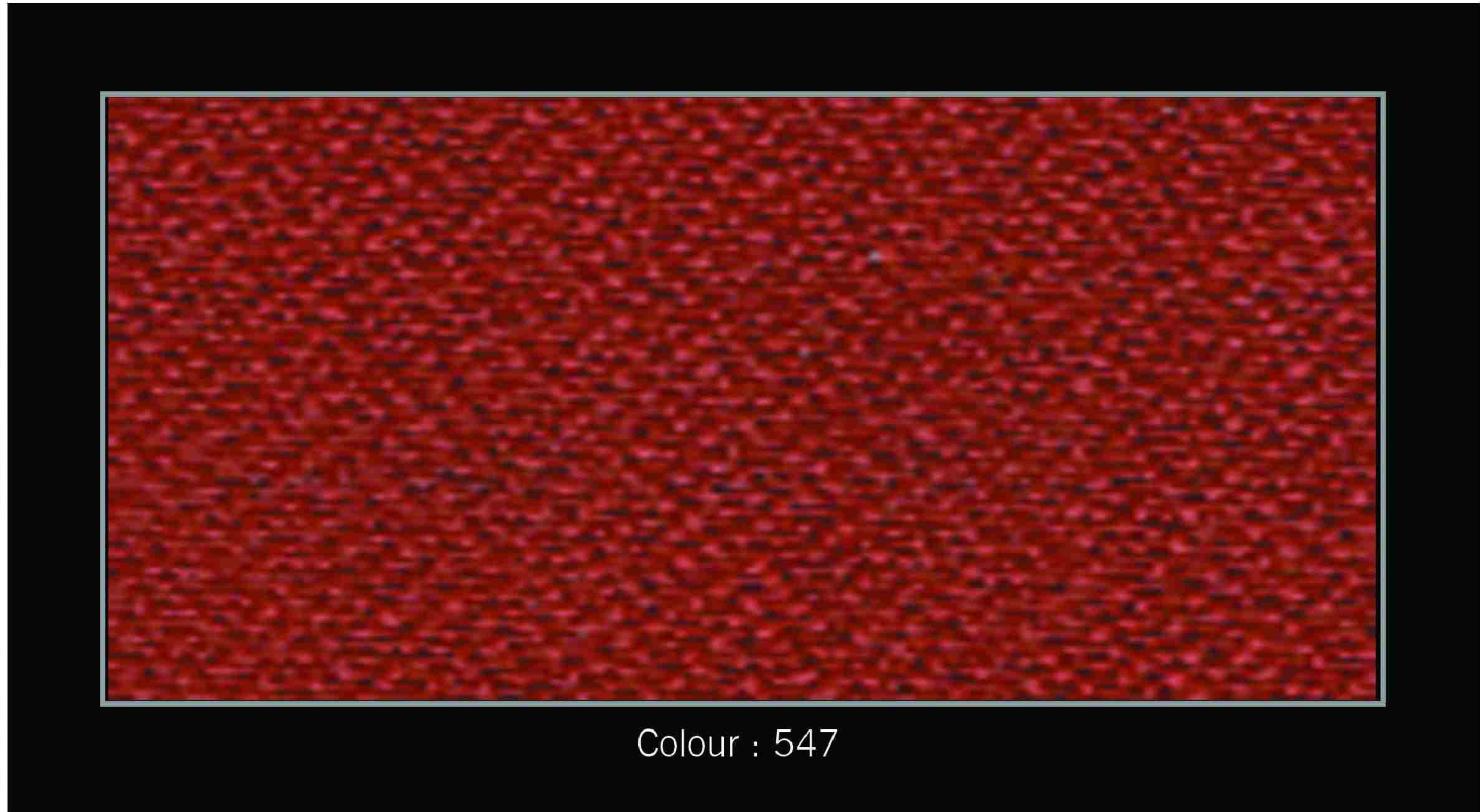
Before

After



Steps





Colour : 547

<p>REF. 589</p> <p>100 % polyester</p> <p>B1</p> <p>DIN EN 13501-1 d0, B-s1</p>	<p>ca. 270 g/m² ca. 8,0 oz/yard</p> <p>100Pa: 195 l/(m²s) 200Pa: 342 l/(m²s)</p> <p>hell/light/clair: 5 mittel/medium/moyen: 5 dunkel/dark/fonce: 6</p>	<p>End-Use</p> <p>Acoustic</p> <p>→ [Speaker icon] →</p> <p>[House icon]</p> <p>[Curtain icon]</p> <p>[Person icon]</p>
---	--	--

Deko-Molton



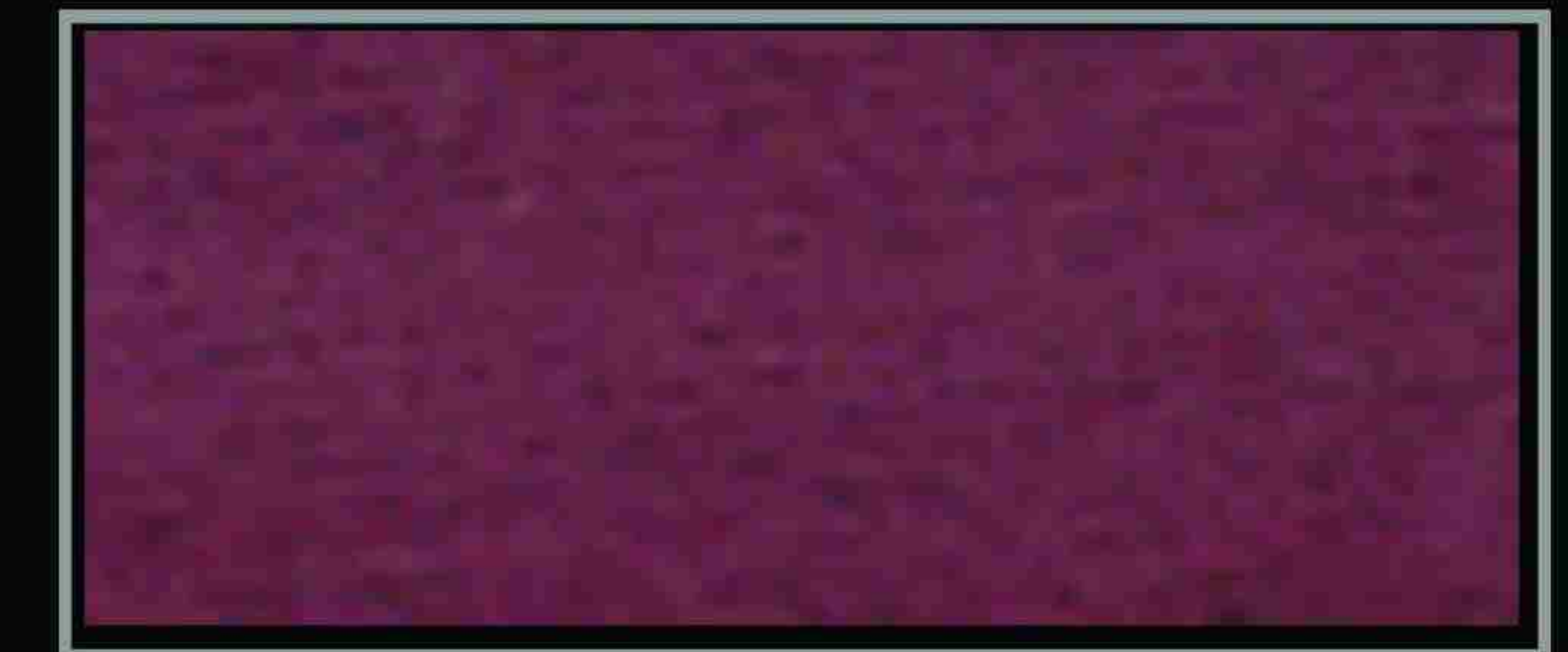
Colour : 347



Colour : 464



Colour : 184



Colour : 478



92



100 % Baumwolle
Cotton / Coton



B1



ca. 150 g/m²
ca. 4,4 oz/yard



100Pa: 563 l/(m²s)
200Pa: 1019 l/(m²s)



hell/light/clair: 3-4
mittel/medium/moyen: 4
dunkel/dark/fonce: 5-6



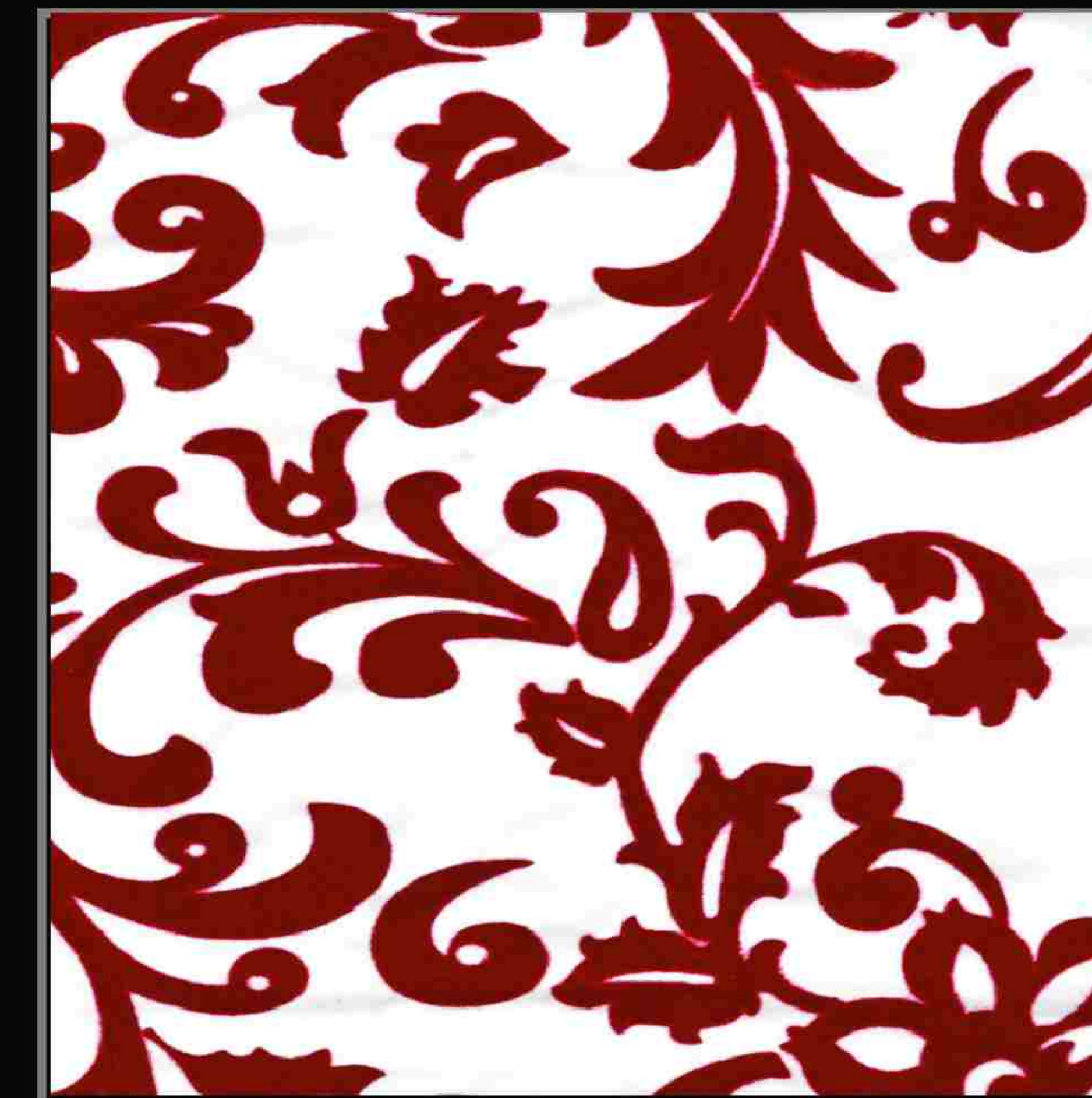
End-Use



Print



Digital print



Flock print

REF.

599130



Polyester - mit PU
Beschichtung



B1

DIN EN
13501-1
d0, B-s1

M1



ca. 245 g/m² ± 5%



Spec



0761



1. Supplement to EC-Type Examination Certificate

Certificate-No. 118.172

dated 25.09.2008

Product designation: Surface material with low flame-spread characteristics

Item designation: A.13.18a - Surface materials and floor coverings with low flame-spread characteristics (decorative veneers)

Type: Descor

Manufacturer: Seidenweberei PONGS GmbH
Bahnhofstraße 21
07919 Mühltrorf (Germany)

Reference: - Letter of the company "Seidenweberei PONGS GmbH" (Mr. Planer) dated 07.02.2011
- Test Report No. 2011-1033 of the "Evoka Brandhaus", 65926 Frankfurt / Main (D), dated 20.01.2011

Alteration/Addition: The material may be also distributed in a modified, chemical composition (CE-conformity).
The material consists of:
- TRÉVIRA CS (weight per unit area approx. 120 g/m²)
- PU-coating on both sides (total applied quantity, dry, approx. 125 g/m²)
The total weight of the material is approx. 245 g/m² and the total thickness is approx. 0.38 mm.
The equipment may also be distributed under following type designation:
- Edisweiss

The approved type with the above certificate number may be further manufactured and sold with the alterations/additions stated above.

The other regulations of the EC-Type Examination Certificate are not affected by this supplement.

This Supplement to EC-Type Examination Certificate will be expired on 30.09.2013

Hamburg dated 23.02.2011

Postal address: Postfach 11 04 89 20464 Hamburg
Office: Ramanstrasse 2 20477 Hamburg

Tel: 0 40 53 31 37-0 Fax: 0 40 53 31 37-2 04



EC-CERTIFICATE OF CONFORMITY

0761 - CPD - 0182

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of the European Communities of 22 July 1993, it has been stated that the construction product

Stretched ceiling "DESCOR"[®]
produced by the manufacturer
Seidenweberei PONGS GmbH
Bahnhofstr. 21
07919 Mühltrorf
Germany
in the factory
Mühltrorf

has been submitted by the manufacturer to initial type-testing of the product and to a factory production control. The Materialprüfanstalt für das Bauwesen Braunschweig as a notified body has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control were applied as described in:
EN 14716:2004

This certificate has first been issued on 2011-01-20 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

Braunschweig, 2011-01-20
02-31143/11

Dr.-Ing. W. Hinrichs
Head of certification



PROCES-VERBAL DE CLASSEMENT DE REACTION AU FEU D'UN MATERIAU

VALIDABLE 5 ANS à partir du 23/06/2009

N° 14655-09

MATERIAU PRESENTE PAR : Seidenweberei Pongs GmbH, Bahnhofstrasse 21
07919 Mühltrorf
Allemagne

REFERENCE COMMERCIALE : DESCOR® acoustic Art.-Nr. 699140...900 85

DESCRIPTION SOMMAIRE : Tissu 100% polyester (Trévira CS) enduit sur une face de PU ignifugé
Masse surfacique : 185 g/m²
Epaisseur : 0,43 mm
Couleur présentée : blanc

NATURE DES ESSAIS : Essai au brûleur électrique et essais complémentaires

CLASSEMENT : M1

DURABILITE DU CLASSEMENT : non limitée a priori.

Au Bouchet, le 23/06/2009

Chef du Laboratoire "Essais au Feu" B. HEUZE
Responsable de l'essai D. DI EGIDIO

Nota : sont seules autorisées les reproductions intégrales et par photocopie du présent procès-verbal de classement ou de l'ensemble procès-verbal de classement et rapport d'essai annexé.



INSTITUT TECHNOLOGIQUE
FCBA
Fire Laboratory
10, Avenue de Saint-Mandé - 75012 PARIS
Tel: 01 49 19 49 39

Laboratory approved by the Ministry for the Interior
JO of February 10, 2007

OFFICIAL REPORT OF CLASSIFICATION OF FIRE PERFORMANCE OF A MATERIAL ENVISAGED IN ARTICLE 5
DECRET OF November 21, 2002

N° CM - 10 - 065
et 3 annexes.

Valid 5 years as from jeudi 2 septembre 2010

Material presents by: Seidenweberei PONGS GmbH
Bahnhofstr. 21
07919 Mühltrorf
DESCOR® ARTICLE N° 699140

Trade mark: DESCOR®

Summary description: Kind of textile: knitted fabric
Support Nature: 100% Trevira CS
Coating Nature: two side PU-coating
Mass per unit area: 185 g/m²
Thickness: 0,43 mm

Nature of the test: Test with the electric burner
Test of persistence of flame
Test of drops

Classification: M1

Observations:

Durability of the classification (Article 5 of the Annex 2): Non limited
Condition of retest: Reinspection of Customer

Usual term: 5 years

Taking into account the criteria resulting from the tests annexed described in the test report N° 2011/0658
The official report annexed with the certificate of the sample submitted for testing and the certificate of classification of products within the meaning of the 11-27 article of the code of the construction and the law of June 12, 1994
The weight registration with the Ministry of the official report of classification (see 2) published in the official report of classification and report of issued file
Valid for any application for which the product is not subjected to mark CE

In charge of the test Paris, le mercredi 15 septembre 2010
Only the french version remains valide

Signature: Clotilde ETIENNE
Signature: Nathalie SERREY
Signature: Technical Head of Fire Laboratory
Signature: Nathalie SERREY

Siège social: 10, Avenue de Saint-Mandé 75012 Paris
Tel: +33 (0) 1 49 19 49 39 Fax: +33 (0) 1 49 19 49 85
www.fcba.fr / www.stift.fr
Site: 775 005 903 000 11
APE: 7312
Code TVA CEE: FR 14 775 983 903

Bauspezifisch anerkannte Prof., Überwachungs- und Zertifizierungsstelle
Analog: anerkannte Prüfstelle für Feuerbeständigkeit und -probe
DIN EN ISO/IEC 17025: DAP-PL 1137/05, DIN EN ISO/IEC 17025: DAP-2E-4344/05
DIN EN 17025: DAP-DE-004/06
ZL 02-02/05, ZL 02-25/04/06
Notified Body no. 0767
Mandat des VDA Nr. V.1

MPA Dresden

Klassifizierungsbericht
CLASSIFICATION REPORT

Klassifizierung des Brandverhaltens nach DIN EN 13501-1:2007
fire classification acc. to DIN EN 13501-1:2007

Nr./ no. 2009-B-1262/01

1. Ausführung
1. execution

Auftraggeber: Seidenweberei Pongs GmbH
Client: Bahnhofstraße 21
07919 Mühltrorf
DEUTSCHLAND

Hersteller: Seidenweberei Pongs GmbH
Manufacturer: Bahnhofstraße 21
07919 Mühltrorf
DEUTSCHLAND

Betreff: Klassifizierung des Brandverhaltens nach DIN EN 13501-1:2007
Reference: fire classification according to DIN EN 13501-1:2007

Prüfmateriale: DESCOR® acoustic
Test object: DESCOR® acoustic

Berichtsdatum: 29. April 2009
Date of issue: 29. April 2009

Berichtsumfang: 5 Seiten und - Anlagen
This report comprises: 5 pages and - annexes

Hinweis: Der Klassifizierungsbericht wurde zweisprachig (deutsch/englisch) erstellt. In Zweifelsfällen ist der deutsche Wortlaut maßgeblich.
Information: The classification report is produced bilingual (German and English). In case of doubt the German wording is valid.

Veröffentlichungen von Prüfungsberichten, auch auszugsweise und Hinweise auf Prüfungen zu Werbezwecken bedürfen in jedem Einzelfalle der schriftlichen Einwilligung der Prüfstelle. Die einzelnen Blätter dieses Prüfungsberichtes sind mit dem Firmenstempel der MPA Dresden GmbH versehen.
Publications of test reports and information on tests for publicity purposes require the written approval of the institution in every isolated case. Every page of this report is stamped with the seal of the test institution.

MPA Dresden GmbH Geschäftsführer: Thomas Hüter
Fachbereich: 22011403/011
D-09599 Freiberg
Tel: +49(0)3731-03 93-0
Fax: +49(0)3731-03 93-119

Kreisparkasse Freiberg
Postfach 10
Anlage Chemnitz HR 0 21381
D-09599 Freiberg
Tel: +49(0)3731-03 93-0
E-Mail: info@mpa-dresden.de
BLZ: 870 520 000

USA-Mitgliedsnummer: DE23220009
IBAN DE58 8705 2000 3115 0249 72
BIC: WELA2DE33XXX
E-Mail: info@mpa-dresden.de
BLZ: 870 520 000

MPA Dresden GmbH
Bridl (page) 2 zum Klassifizierungsbericht (to classification report) Nr. 2009-B-1262/01

Am 25. März 2009 beauftragten Sie uns mit der Ausfertigung eines Klassifizierungsberichtes zum Nachweis der Brandverhaltensklasse B nach DIN EN 13501-1:2007 Abs.11.6.
On 25th March 2009 we were requested to issue a classification report for reaction to fire performance class B acc. to DIN EN 13501-1:2007 clause 11.6.

1 Angaben zum klassifizierten Bauprodukt
Details of classified product

1.1 Art und Verwendungszweck
Nature and end use application

Die Klassifizierung in diesem Klassifizierungsbericht gilt für das klassifizierte Bauprodukt für die folgenden Anwendungsbereiche: Spanndecke gemäß DIN EN 14716: 2004
Classification given in this classification report is valid for the construction product's following end use application: stretched ceiling according to EN 14716: 2004

Werden nachträglich Anstriche, Beschichtungen o. ä. aufgebracht, ist ein neuer Nachweis der Klasse B für diesen Anwendungsfall erforderlich.
If the product is furnished with any sort of combustible coatings its fire performance is to be tested and classified separately for this end use application.

1.2 Beschreibung des Bauproduktes
Description of the construction product

Das Bauprodukt wird in dem im Abschnitt 2 aufgeführten Prüfbericht, der der Klassifizierung zu Grunde liegt, vollständig beschrieben.
The product is fully described in the test report scheduled in clause 2 underlying this classification.

Handelsbezeichnung: DESCOR® acoustic Artikel-Nr. 699140
Trade name: DESCOR® acoustic article no. 699140

Materialbasis: 100 % Trevira CS
Material base: 100 % Trevira CS

Aussehen: naturweiß (Farbe 900 85)
natural white (colour no. 900 85)

Flächengewicht: ca. 185 g/m²
Area weight: approx. 185 g/m²

Gesamtdicke: ca. 0,40 mm (alle Werte Herstellerangaben)
Thickness: approx. 0,40 mm (all values manufacturer information)

Einrichtung: nichthomogenes Bauprodukt
Classification: non homogeneous building product

Flächengewicht: ca. 181 g/m²
Area weight: approx. 181 g/m²

Gesamtdicke: ca. 0,35 mm (Werte von der Prüfstelle ermittelt)
Thickness: approx. 0,35 mm (values determined by test laboratory)

Trägerplatte: ohne entsprechend DIN EN 13238 + DIN EN 14716
Substrate: without acc. to DIN EN 13238 + DIN EN 14716

Seite 3 von 3 Seiten zum Untersuchungsbericht vom 2009-03-20 Auftrags-Nr. 0478/06 20120719

stfi

Test results:

(1) Light range UV-range

Code	light transmission degree	light remission degree	light absorption coefficient	UV-transmission degree
Pm39_09	$t_{v,s}$	$D_{v,s}$	$a_{v,s}$	t_{uv}
1	0,1439	0,8376	0,0185	0,0268

(2) Global radiation range

Code	solar transmission degree	solar remission degree	solar absorption coefficient
Pm39_09	$t_{v,s}$	$D_{v,s}$	$a_{v,s}$
1	0,1472	0,7759	0,0792

(3) Total energy permeability degree g_v and reduce factor F_v

Code	g _v	F _v
Pm39_09		
1	0,31	0,44

F_v and g_v results are valid for the following presumptions in accordance with DIN EN 13383-1:
U = 1,6 W/m²K and total energy permeability degree g = 0,70
sun protective material inside, closed.
The results are mean values from three measurements; spectrograms are kept in the test department.

The testing period is defined as timeframe between receipt of samples and issue date of test report.

The test results are referring to the submitted samples. These test report is not allowed to copy in parts.

Dr. Matthias Mägel
head of test department

stfi geprüft

Dipl.-Phys. Heidrun Meihorn
field responsible collaborator

Seite 2 von 3 Seiten zum Untersuchungsbericht vom 2009-03-20 Auftrags-Nr. 0478/06 20120719

stfi

Material to analyse:

1 sample of coated fabric

signed by orderer	code for order processing
Art. 699 140 900 85 (St. Nr. 12080/02/018) color:white (uncoated side)	Pm39_09_1

The samples had been extracted by the orderer, concerning this no information is existing in the test department.

Analysis content:

(1) Remission and transmission in the visible light range in accordance with DIN EN 410: 1998

(2) Remission and transmission in the global radiation range in accordance with DIN EN 410: 1998

(3) calculation of total energy permeability degree g_v of window system, following DIN EN 13383-1:2007 and approximated calculation of reduce factor F_v following DIN EN 14501:2006

Conditions for optical tests:

test parameter	symbol	range of radiation
light transmission degree	$t_{v,s}$	380...780 nm (standard light D65)
light remission degree	$D_{v,s}$	380...780 nm (standard light D65)
UV-transmission degree	t_{uv}	290...380 nm (UV-radiation)
solar transmission degree	$t_{v,s}$	280...2500 nm (global radiation)
solar remission degree	$D_{v,s}$	280...2500 nm (global radiation)

Equipment: spectral photometer Lambda 900, PERKIN - ELMER Corp., USA
150 mm sphere

Certificate

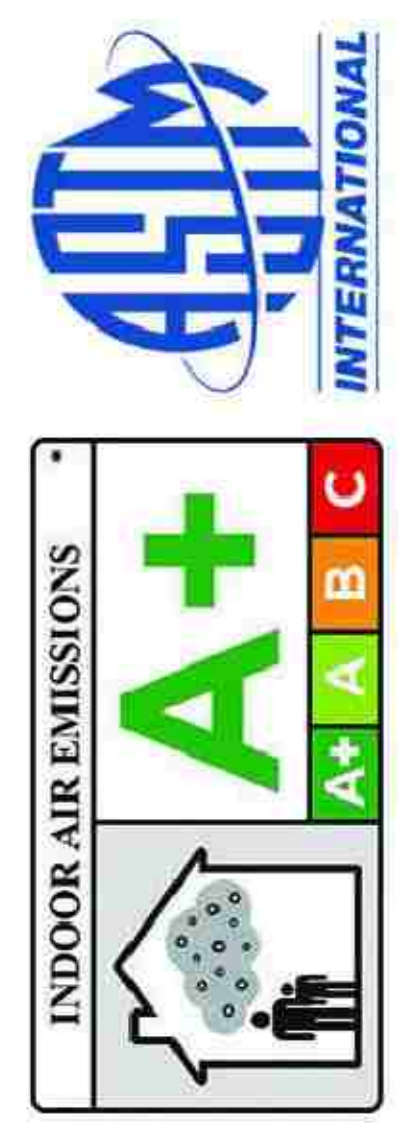
Legend

REF.	کد محصول Article-No.
	ضخامت Thickness
	محافظت در برابر آتش Flame protection
	بازدارنده آتش Flame retardant
B1	بازدارنده آتش Flame retardant DIN 4102 B1
DIN EN 13501-1 d0, B-s1	بازدارنده آتش Flame retardant DIN EN 13501-1
M1	بازدارنده آتش Flame retardant NF P 92-503 M1
B1 PERMANET	بازدارنده دائمی آتش Permanent flame retardant DIN 4102 B1
DIN EN 13501-1 d0, B-s2	بازدارنده آتش Flame retardant DIN EN 13501-1

	جنس Material
	وزن Weight
	پایداری رنگ در برابر نور Air permeability
	نفوذپذیری هوا Air permeability

Spece	مشخصات Features
	گواهینامه CE CE - certified 0761
	قابل دوخت Weldable
	ساخته شده از مونومر وینیل کلرید Content of vinyl chloride monomer < 1 ppm
	ساخته شده از مونومر وینیل کلرید Migration of heavy metals < 0.1 %

End-Use	فضای کاربردی Application Area
	سازه چادری Textile construction
	صفحه آکوستیک Acoustic panel
	محافظت در برابر آفتاب Sun protection
	پرده Curtain
	پوشش صندلی Chair cover
	سقف Ceiling panel



Naghsh-e Mehrnaz CO.
www.mehraz-co.com



دفتر تهران: کوی نصر آگیشا | خیابان علیبالی غربی | بلاک ۱۱۵ | واحد ۸
فکس: ۰۲۱-۸۸۲۷۵۸۸۷ | تلفن: ۰۲۱-۸۸۲۶۵۱۳۶
دفتر رشت: گلزار | بین خ ۱۰۵ و ۱۰۷ | بلاک ۲۶۶ | ساختمان نقش مهرآز
فکس: ۰۱۳-۳۳۱۳۳۴۰۱ | تلفن: ۰۱۳-۳۳۱۳۳۴۰۰

www.mehraz-co.com
co.mehraz@gmail.com info@mehraz-co.com