



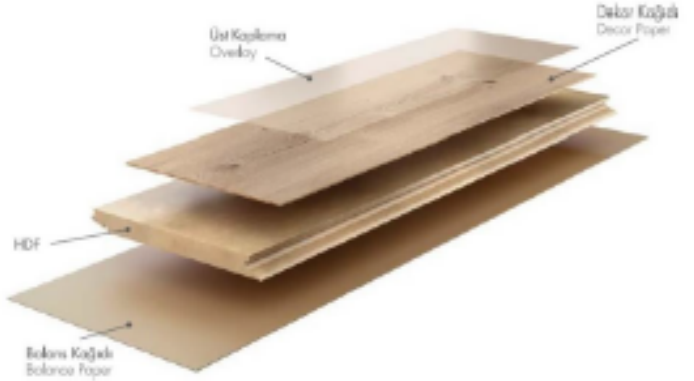
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

15

Performans Beyan No / Performance Declaration No: NTR01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminated flooring according to TS EN 14041: 2018







Kullanım Yeri / Place of use:	İç mekan/Interior
Yangına Tepki / Reaction to fire:	Cfl-s1
Kayganlık / Slipperiness:	DS
Formaldehit / Formaldehyde: (EN 717-1 / TS EN 717-1)	E1 / E0
Pentaklorofenol Kantitatif / Pentachlorophenol quantitatives:	DL






### PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU / PRODUCT TYPE IDENTIFICATION CODE / ID CODE	NTR01
TÜR VE TANIMLAYICI İŞARET / TYPE AND DESCRIPTIVE SIGN	EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT NATURA parke tüm tipleri ve versiyonları / According to EN 13329 and EN 14041:2018 AGT NATURA parquet all types and versions
KULLANIM AMACI / AMAÇLARI / PURPOSE / PURPOSES OF USE:	EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama / 14041:2018 floor covering for interior applications
İMALATÇI / MANUFACTURER	AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE
YETKİLİ TEMSİLCİSİ / AUTHORIZED REPRESENTATIVE	-
PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ / ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIENCE SYSTEM / SYSTEMS	EN 14041:2018'e göre Sistem 3 / EN 14041:2018'e göre System 3
UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD	EN 14041:2018
ONAYLANMIŞ KURULUŞ / KURULUŞLAR / NOTIFIED BODY / BODIES	Notified Body No.1389 – MENDELU, The Joinery Products Testing Institute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. AB-001-T 13292- 13276 issued on 25.02.2022 - TSE Construction Materials Fire and Acoustics Laboratory		EN 14041:2018
EN 13893'E GÖRE KAYMA DİRENCİ / SLIP RESISTANCE ACCORDING TO EN 13893	Test No. AZL-15/0538 issued on 11.06.2015 AZL No.1000 – Textile İnstitute, Václavská 6, Brno		EN 14041:2018
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T issued on 07.08.2020 402091 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
CEN/TR 14823:2203 E GÖRE AHŞAP-AZ KROMATOĞRAFİK YÖNTEMLE PENTAKLOROFENOL KANTİTATİF TAYİNİ / QUANTİTATİVE DETERMINATION OF PENTACHLOROPHENOL İN WOOD – CHROMATOĞRAFİK METHOD ACCORDİNG TO CEN/TR 14823:2203	Test No. AZL-15/0538 issued on 11.06.2015 AZL No.1000 – Textile İnstitute, Václavská 6, Brno	 <0,1mg/kg (ppm)	EN 14041:2018
EN 12664'E GÖRE ISIL DİRENÇ DEĞERİ / THERMAL RESISTANCE VALUE ACCORDING TO EN 12664	Test Report No. 443029 TSE Deney ve Kalibrasyon Merkezi Başkanlığı Yapı Malzemeleri Yangın ve Akustik Laboratuvarı Müdürlüğü / Test No. 443029 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate		EN 14041:2018
NALFA LF-01-2019	North Carolina State University Wood Product Laboratory, Project number: WPL 20-1813		NALFA Standards Publication LF 01-2019
EPD ÇEVRESEL ÜRÜN BEYANI / ENVIRONMENTAL PRODUCT DECLARATIONS, EPD	EPD İnternational AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01915	S-P-01915 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
BLUE ANGEL	On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013	 <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a> • low emissions and pollutants • wood from sustainable forests • no adverse impact on health or living environment	DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516
VOC YÖNETMELİĞİ / VOC REGULATION	Test Report No: Maic-2021-1015 Maic-2021-1015 (This is A Re-Evaluation Of Results Reported In Maic-2019-4905)	 ÉMISSIONS DANS L'AIR INTÉRIEUR A+ A+ A B C	EN 16516 ISO 16000 3,6,9,11 ASTM D5116-10 (FRENCH VOC CLASSES)
ANTİBAKTARİYEL / ANTİBACTERIAL	HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380		DIN EN ISO 20743
ELEKTROSTATİK ÖZELLİKLER / ELECTROSTATIC PROPERTIES	NPD		EN 1815 EN1081
TERMAL İLETKENLİK / THERMAL CONDUCTIVITY	NPD		EN 12667 EN ISO 10456

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu 11.06.2015 tarihinde beyan edilmiştir.

Doküman 06.05.2021(3.) tarihinde revize edilmiştir. /

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on 11.06.2015 for its compliance with its performance statement.

The document was revised on 06.05.2021(3.)

**İSİM / NAME**

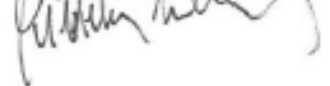
GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

**AGT** Ağaç San. ve Tic. A.Ş.  
Orta Sokak No: 3 Kat: 25 Dd. No: 7 Düzce - AMASYA

Tel: 0342 285 51 51 - Fax: 0342 285 51 21  
E-posta: info@agt.com.tr - info@agt.com.tr





AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

17

Performans Beyan No / Performance Declaration No: CNP01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018







Kullanım Yeri / Place of use:	İç mekan/Interior
Yangına Tepki / Reaction to fire:	Cfl-s1
Kayganlık / Slipperiness:	DS
Formaldehit / Formaldehyde: (EN 717-1 / TS EN 717-1)	E1 / E0
Pentaklorofenol Kantitatif / Pentachlorophenol quantitatives:	DL






## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU / PRODUCT TYPE IDENTIFICATION CODE / ID CODE	CNP01
TÜR VE TANIMLAYICI İŞARET / TYPE AND DESCRIPTIVE SIGN	EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT CONCEPT parke tüm tipleri ve versiyonları / According to EN 13329 and EN 14041:2018 AGT CONCEPT parquet all types and versions
KULLANIM AMACI / AMAÇLARI / PURPOSE / PURPOSES OF USE:	EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama / 14041:2018 floor covering for interior applications
İMALATÇI / MANUFACTURER	AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE
YETKİLİ TEMSİLCİSİ / AUTHORIZED REPRESENTATIVE	-
PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ / ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS	EN 14041:2018'e göre Sistem 3 / EN 14041:2018'e göre System 3
UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD	EN 14041:2018
ONAYLANMIŞ KURULUŞ / KURULUŞLAR / NOTIFIED BODY / BODIES	Notified Body No.1021 – Textilní zkušební ústav, s.p. Václavská 6 658 41 Brno Czech Republic

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. AB-001-T 13292- 13276 issued on 25.02.2022 - TSE Construction Materials Fire and Acoustics Laboratory		EN 14041:2018
EN 13893'E GÖRE KAYMA DİRENÇİ / SLIP RESISTANCE ACCORDING TO EN 13893	Test No. AZL-17/0582 issued on 30.06.2017 AZL No.1000 – Textile Institute, Václavská 6, Brno		EN 14041:2018
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T issued on 07.08.2020 402091 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
CEN/TR 14823:2203 E GÖRE AŞAP-AZ KROMATOĞRAFİK YÖNTEMLE PENTAKLOROFENOL KANTİTATİF TAYİNİ / QUANTİTATIVE DETERMINATION OF PENTACHLOROPHENOL İN WOOD – CHROMATOĞRAFİK METHOD ACCORDİNG TO CEN/TR 14823:2203	Test No. AZL-17/0582 issued on 30.06.2017 AZL No.1000 – Textile Institute, Václavská 6, Brno	 <0,1mg/kg (ppm)	EN 14041:2018
EN 12664'E GÖRE ISIL DİRENÇ DEĞERİ / THERMAL RESISTANCE VALUE ACCORDING TO EN 12664	Test Report No. 443041 TSE Deney ve Kalibrasyon Merkezi Başkanlığı Yapı Malzemeleri Yangın ve Akustik Laboratuvarı Müdürlüğü / Test No. 443041 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate		EN 14041:2018
NALFA LF-01-2019	North Carolina State University Wood Product Laboratory, Project number: WPL 20-1813		NALFA Standards Publication LF 01-2019
EPD ÇEVRESEL ÜRÜN BEYANI / ENVİRONMENTAL PRODUCT DECLARATIONS, EPD	EPD İnternational AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01915	S-P-01915 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
BLUE ANGEL	On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013	 <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a> - low emissions and pollutants - wood from sustainable forests - no adverse impact of health in living environment	DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516
VOC YÖNETMELİĞİ / VOC REGULATION	Test Report No: Marc-2021-1015 Marc-2021-1015 (This is A Re-Evaluation Of Results Reported In Marc-2019-4905)		EN 16516 ISO 16000 3,6,9,11 ASTM D5116-10 (FRENCH VOC CLASSES)
ANTİBAKTARİYEL / ANTIBACTERIAL	HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380		DIN EN ISO 20743
ELEKTROSTATİK ÖZELLİKLER / ELECTROSTATIC PROPERTIES	NPD		EN 1815 EN1081
TERMAL İLETKENLİK / THERMAL CONDUCTIVITY	NPD		EN 12667 EN ISO 10456

Uygun Teknik Belge ve/veya Özel Teknik Belgelendirme / Appropriate Technical Documentation and / or Special Technical Documentation	Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu <u>28.04.2017</u> tarihinde beyan edilmiştir.  Doküman <u>06.05.2021(3.)</u> tarihinde revize edilmiştir. /  It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on <u>11.06.2015</u> for its compliance with its performance statement.  The document was revised on <u>06.05.2021(3.)</u>
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**İSİM / NAME**

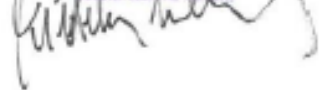
GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

**AGT** Ağaç San.ve Tic.A.Ş.

İngilizce Bilgi: 3. Katman 20. Cad. No: 7 Düzeyiç - AYDIN  
Tel: 0 241 250 1111 - Fax: 0 241 240 87 27  
Arabic: 0 241 250 1111 - Fax: 0 241 240 87 27  
Arabic: 0 241 250 1111 - Fax: 0 241 240 87 27



CE

AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi 3. Kısım, 35. Cadde

Antalya, 07190 Türkiye

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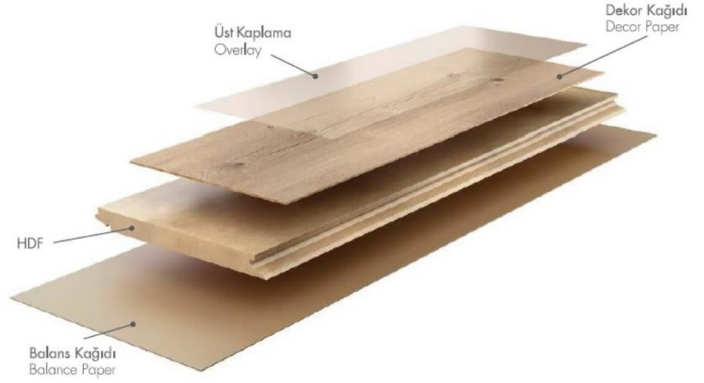
Performans Beyan No / Performance Declaration: EFFCT01

EN 14041: 2004 / AC: 2006 'e göre, AGT laminat parke tüm tipleri ve versiyonları /  
All types and versions of AGT laminate flooring according to EN 14041: 2004 / AC:  
2006

Kullanım yeri / Place of use: İç mekan / Interior

Yangına tepki / Reaction to fire: Cfl-S1

Kayganlık / Slipperiness: DS

Formaldehit / Formaldeyhde:  
(EN 717-1 / TS EN 717-1) E1 / E0Pentaklorofenol kantitatif /  
Pentachlorophenol Quantitatives: DL

## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU /  
PRODUCT TYPE IDENTIFICATION CODE / ID CODE

EFFCT01

TÜR VE TANIMLAYICI İŞARET /  
TYPE AND DESCRIPTIVE SIGNEN 13329 ve EN 14041: 2004 / AC: 2006'e  
standartı baz alınarak üretilen AGT EFFECT  
parke tüm tipleri ve versiyonları /  
According to EN 13329 and EN 14041: 2004 / AC:  
2006 AGT EFFECT parquet all types and versionsKULLANIM AMACI / AMAÇLARI /  
PURPOSE / PURPOSES OF USE:EN 14041: 2004 / AC: 2006'e göre iç mekan  
uygulamaları için zemin kaplama /  
14041:2018 floor covering for interio applicationsİMALATÇI /  
MANUFACTURERAGT Ağaç San.Tic.A.Ş. Organize San.  
Bölgesi/ANTALYA-TÜRKİYEYETKİLİ TEMSİLCİSİ /  
AUTHORIZED REPRESENTATIVE






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PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ  
VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ /  
ASSESSMENT AND VERIFICATION OF PERFORMANCE  
INVARIENCE SYSTEM / SYSTEMSEN 14041: 2004 / AC: 2006'e göre Sistem 3 /  
EN 14041: 2004 / AC: 2006'e göre System 3UYUMLANDIRILMIŞ STANDART /  
HARMONIZED STANDARD







EN 14041: 2004 / AC: 2006

ONAYLANMIŞ KURULUŞ / KURULUŞLAR /  
NOTIFIED BODY / BODIESNotified Body No.1389 – MENDELU, The Joinery  
Products Testing Insitute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. AZL 19/0098 issued on 20.02.2019 ATL No. 1001- Textile Testing İnstitute, Václavská 6, Brno		EN 14041: 2004 / AC: 2006
EN 13893'E GÖRE KAYMA DİRENCİ / SLIP RESISTANCE ACCORDING TO EN 13893	Test No. 1389-CPR-002-19 issued on 02.04.2019 ATL No.1030.1 – MENDELU, workplace Brno, Lesnicka 39		EN 14041: 2004 / AC: 2006
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T issued on 07.08.2020 402091 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
CEN/TR 14823:2203 E GÖRE AHŞAP-AZ KROMATOĞRAFİK YÖNTEMLE PENTAKLOROFENOL KANTİTATİF TAYİNİ / QUANTITATIVE DETERMINATION OF PENTACHLOROPHENOL İN WOOD – CHROMATOĞRAFİK METHOD ACCORDİNG TO CEN/TR 14823:2203	Test No. AZL-N-001-19 issued on 12.03.2019 ATL No.1030.1 – MENDELU, workplace Brno, Lesnicka 39	 <0,1mg/kg (ppm)	EN 14041: 2004 / AC: 2006
EN 12664'E GÖRE ISIL DİRENÇ DEĞERİ / THERMAL RESISTANCE VALUE ACCORDING TO EN 12664	Test Report No. 443030 TSE Deney ve Kalibrasyon Merkezi Başkanlığı Yapı Malzemeleri Yangın ve Akustik Laboratuvarı Müdürlüğü / Test No. 443030 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate		EN 14041: 2004 / AC: 2006
NALFA LF-01-2019	North Carolina State University Wood Product Laboratory, Project number: WPL 20-1813		NALFA Standards Publication LF 01-2019



KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EPD ÇEVRESEL ÜRÜN BEYANI / ENVIRONMENTAL PRODUCT DECLARATIONS, EPD	EPD International AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01915	S-P-01915 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019
BLUE ANGEL	On the basis of the contract on the use of the environmental label no. 34338 based on DE- UZ 176 Edition 2013	 <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a> · low emissions and pollutants · wood from sustainable forests · no adverse impact on health in living environment	DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516
VOC YÖNETMELİĞİ / VOC REGULATION	Test Report No: Maic-2021- 1015 Maic-2021-1015 (This Is A Re-Evaluation Of Results Reported In Maic- 2019-4905)	 ÉMISSIONS DANS L'AIR INTÉRIEUR A+ A B C <small>Information sur le niveau d'émission de substances volatiles dans l'air intérieur consultable en ligne de manière permanente, sur une étiquette de classe unique de A+ (plus faibles émissions) à C (plus d'émissions).</small>	EN 16516 ISO 16000 3,6,9,11 ASTM D5116- 10 (FRENCH VOC CLASSES)
ANTİBAKTARİYEL / ANTIBACTERIAL	HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380	 HOHENSTEIN Antibacterial Tested as per DIN EN ISO 20743. More information: 	DIN EN ISO 20743
MİGRASYON TESTİ / MIGRATION TEST	Test Report No: 2021271266 Eurolab Türcert Teknik Kontrol ve Belgelendirme A.Ş. / Eurolab Türcert Technical Control and Certification Inc.	 FOOD GRADE	TS EN 13130-1
ELEKTROSTATİK ÖZELLİKLER / ELECTROSTATIC PROPERTIES	NPD		EN 1815 EN1081
TERMAL İLETKENLİK / THERMAL CONDUCTIVITY	NPD		EN 12667 EN ISO 10456

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **02.04.2019** tarihinde beyan edilmiştir.

Doküman **25.02.2022(4.)** tarihinde revize edilmiştir. /

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **02.04.2019** for its compliance with its performance statement.

The document was revised on **25.02.2022(4.)**

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR



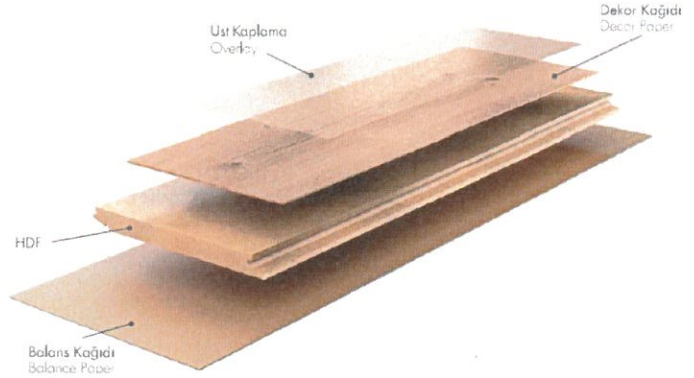
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

17

Performans Beyan No / Performance Declaration No: BLL01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018

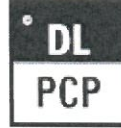
Kullanım Yeri / Place of use:	İç mekan/Interior
Yangına Tepki / Reaction to fire:	Cfl-s1
Kayganlık / Slipperiness:	DS
Formaldehit / Formaldehyde: (EN 717-1 / TS EN 717-1)	E1 / E0
Pentaklorofenol Kantitatif / Pentachlorophenol quantitatives:	DL





## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU / PRODUCT TYPE IDENTIFICATION CODE / ID CODE	BLL01
TÜR VE TANIMLAYICI İŞARET / TYPE AND DESCRIPTIVE SIGN	EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen AGT BELLA parke tüm tipleri ve versiyonları / According to EN 13329 and EN 14041:2018 AGT BELLA parquet all types and versions
KULLANIM AMACI / AMAÇLARI / PURPOSE / PURPOSES OF USE:	EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama / 14041:2018 floor covering for interior applications
İMALATÇI / MANUFACTURER	AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE
YETKİLİ TEMSİLCİSİ / AUTHORIZED REPRESENTATIVE	-
PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ / ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS	EN 14041:2018'e göre Sistem 3 / EN 14041:2018'e göre System 3
UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD	EN 14041:2018
ONAYLANMIŞ KURULUŞ / KURULUŞLAR / NOTIFIED BODY / BODIES	Notified Body No.1389 – MENDELU, The Joinery Products Testing Insitute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. AZL 18/0470 issued on 06.06.2018 AZL No. 1001- Textile Testing Institute, Václavská 6, Brno		EN 14041:2018
EN 13893'E GÖRE KAYMA DİRENCİ / SLIP RESISTANCE ACCORDING TO EN 13893	Test No. AZL 18/0470 issued on 06.06.2018 AZL No. 1001- Textile Testing		EN 14041:2018
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T issued on 07.08.2020 402091 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
CEN/TR 14823:2203 E GÖRE AHSAP-AZ KROMATOĞRAFİK YÖNTEMLE PENTAKLOROFENOL KANTİTATİF TAYİNİ / QUANTİTATIVE DETERMINATION OF PENTACHLOROPHENOL İN WOOD – CHROMATOĞRAFİK METHOD ACCORDİNG TO CEN/TR 14823:2203	Test Report No. AZL-N-004-18 issued on 17.05.2018 AZL No.1030.1- MENDULE,workplace Brno,Lesnicka 39	 <0,1 mg/kg (ppm)	EN 14041:2018
EN 12664'E GÖRE ISIL DİRENÇ DEĞERİ / THERMAL RESISTANCE VALUE ACCORDING TO EN 12664	Test Report No. 443029 TSE Deney ve Kalibrasyon Merkezi Başkanlığı Yapı Malzemeleri Yangın ve Akustik Laboratuvarı Müdürlüğü / Test No. 443029 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate		EN 14041:2018
NALFA LF-01-2019	North Carolina State University Wood Product Laboratory, Project number: WPL 20-1813		NALFA Standards Publication LF 01-2019
EPD ÇEVRESEL ÜRÜN BEYANI / ENVIRONMENTAL PRODUCT DECLARATIONS, EPD	EPD International AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01915	S-P-01915 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
BLUE ANGEL	On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013	 <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a> · low emissions and pollutants · wood from sustainable forestry · no adverse impact on health or living environment	ECO LABEL
ANTİBAKTARİYEL / ANTİBACTERIAL	HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380		DIN EN ISO 20743
ELEKTROSTATİK ÖZELLİKLER / ELECTROSTATIC PROPERTIES		NPD	EN 1815 EN1081
TERMAL İLETKENLİK / THERMAL CONDUCTIVITY		NPD	EN 12667 EN ISO 10456

Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **02.07.2018** tarihinde beyan edilmiştir.

Doküman **06.04.2021(2.)** tarihinde revize edilmiştir. /

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **02.07.2018** for its compliance with its performance statement.

The document was revised on **06.04.2021(2.)**

**İSİM / NAME**

GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

**AGT** Ağaç San.ve Tic.A.Ş.

Org.San.Bölg. 3. Kısım 35. Cd. No:7 Döşemealtı - ANTALYA  
Tel.: 0.242. 249 17 17 • Fax: 0.242. 249 17 27  
Antalya Kurumlar Vergi Dairesi No:008 074 2719  
Tic Sic. No: 0908 0742 1100 0019





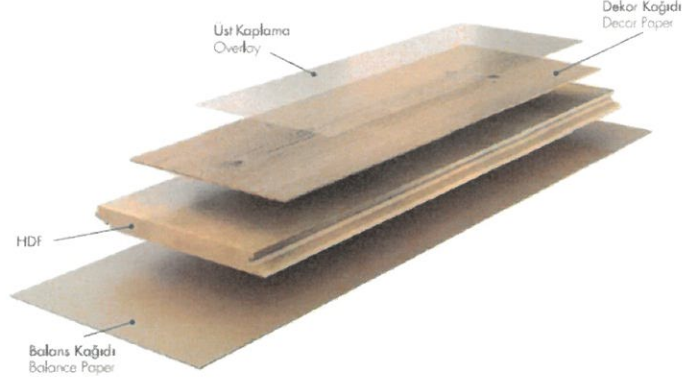
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

19

Performans Beyan No / Performance Declaration No: EFFCT01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018


Kullanım Yeri / Place of use:	İç mekan/Interior
Yangına Tepki / Reaction to fire:	Cfl-s1
Kayganlık / Slipperiness:	DS
Formaldehit / Formaldehyde: (EN 717-1 / TS EN 717-1)	E1 / E0
Pentaklorofenol Kantiitatif / Pentachlorophenol quantitatives:	DL







### PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU / PRODUCT TYPE IDENTIFICATION CODE / ID CODE	EFFCT01
TÜR VE TANIMLAYICI İŞARET / TYPE AND DESCRIPTIVE SIGN	EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen <b>AGT MARCO POLO</b> parke tüm tipleri ve versiyonları / According to EN 13329 and EN 14041:2018 AGT MARCO POLO parquet all types and versions
KULLANIM AMACI / AMAÇLARI / PURPOSE / PURPOSES OF USE:	EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama / 14041:2018 floor covering for interior applications
İMALATÇI / MANUFACTURER	AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE
YETKİLİ TEMSİLCİSİ / AUTHORIZED REPRESENTATIVE	-
PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ / ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS	EN 14041:2018'e göre Sistem 3 / EN 14041:2018'e göre System 3
UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD	EN 14041:2018
ONAYLANMIŞ KURULUŞ / KURULUŞLAR / NOTIFIED BODY / BODIES	Notified Body No.1389 – MENDELU, The Joinery Products Testing Insitute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. AB-001-T 13292- 13276 issued on 25.02.2022 - TSE Construction Materials Fire and Acoustics Laboratory		EN 14041:2018
EN 13893'E GÖRE KAYMA DİRENCİ / SLIP RESISTANCE ACCORDING TO EN 13893	Test No. AZL-N-001-19 issued on 12.03.2019 ATL No.1030.1 – MENDELU, workplace Brno, Lesnicka 39		EN 14041:2018
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T 658176 12-21 issued on 30.07.2021 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
CEN/TR 14823:2203 E GÖRE AHSAP-AZ KROMATOĞRAFİK YÖNTEMLE PENTAKLOROFENOL KANTİTATİF TAYİNİ / QUANTİTATIVE DETERMINATION OF PENTACHLOROPHENOL İN WOOD – CHROMATOĞRAFİK METHOD ACCORDİNG TO CEN/TR 14823:2203	Test No. AZL-N-001-19 issued on 12.03.2019 ATL No.1030.1 – MENDELU, workplace Brno, Lesnicka 39	 <0,1mg/kg (ppm)	EN 14041:2018
EN 12664'E GÖRE ISIL DİRENÇ DEĞERİ / THERMAL RESISTANCE VALUE ACCORDING TO EN 12664	Test Report No. 443030 TSE Deney ve Kalibrasyon Merkezi Başkanlığı Yapı Malzemeleri Yangın ve Akustik Laboratuvarı Müdürlüğü / Test No. 443030 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate		EN 14041:2018
NALFA LF-01-2019	North Carolina State University Wood Product Laboratory, Project number: WPL 20-1813		NALFA Standards Publication LF 01-2019
EPD ÇEVRESEL ÜRÜN BEYANI / ENVİRONMENTAL PRODUCT DECLARATIONS, EPD	EPD İnternational AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01915	S-P-01915 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
<b>BLUE ANGEL</b>	On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013	 <a href="http://www.bjauer-engel.de/uz1">www.bjauer-engel.de/uz1</a> · low emissions and pollutants · wood from sustainable forests · no adverse impact on health or living environment	DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516
<b>VOC YÖNETMELİĞİ / VOC REGULATION</b>	Test Report No: Maic-2021-1015 Maic-2021-1015 (This is A Re-Evaluation Of Results Reported In Maic-2019-4905)		EN 16516 ISO 16000 3,6,9,11 ASTM D5116-10 (FRENCH VOC CLASSES)
<b>ANTİBAKTARİYEL / ANTİBACTERIAL</b>	HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380		DIN EN ISO 20743
<b>MİGRASYON TESTİ / MIGRATION TEST</b>	Test Report No: 2021271266 Eurolab Türcert Teknik Kontrol ve Belgelendirme A.Ş / Eurolab Türcert Technical Control and Certification Inc.		TS EN 13130-1
<b>ELEKTROSTATİK ÖZELLİKLER / ELECTROSTATIC PROPERTIES</b>	NPD		EN 1815 EN1081
<b>TERMAL İLETKENLİK / THERMAL CONDUCTIVITY</b>	NPD		EN 12667 EN ISO 10456

**Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation**

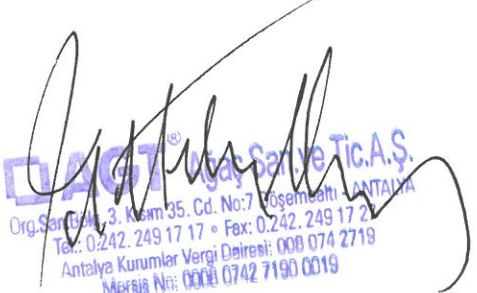
Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **10.08.2022** tarihinde beyan edilmiştir.

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **10.08.2022** for its compliance with its performance statement.

**İSİM / NAME**

GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

  
AGT İnşaat ve Tic.A.Ş.  
Org.Sarımsak 3. Kat 35. Cd. No:7 Köşemaltı - ANTALYA  
Tel.: 0.242. 249 17 17 • Fax: 0.242. 249 17 2  
Antalya Kurumlar Vergi Dairesi: 008 074 2719  
Mersis No: 0800 0742 7190 0019





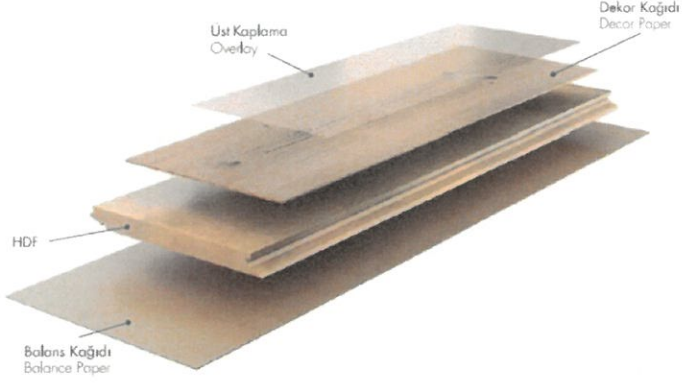
AGT Ağaç San. Tic. A.Ş., Organize Sanayi Bölgesi  
3. Kısım, 35. Cadde Antalya, 07190 Türkiye

19

Performans Beyan No / Performance Declaration No: EFFCT01

TS EN 14041: 2018 'e göre, AGT laminat parke tüm tipleri ve versiyonları / All types and versions of AGT laminate flooring according to TS EN 14041: 2018




Kullanım Yeri / Place of use:	İç mekan/Interior
Yangına Tepki / Reaction to fire:	Cl-s1
Kayganlık / Slipperiness:	DS
Formaldehit / Formaldehyde: (EN 717-1 / TS EN 717-1)	E1 / E0
Pentaklorofenol Kantitatif / Pentachlorophenol quantitatives:	DL







## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU / PRODUCT TYPE IDENTIFICATION CODE / ID CODE	EFFCT01
TÜR VE TANIMLAYICI İŞARET / TYPE AND DESCRIPTIVE SIGN	EN 13329 ve EN 14041:2018'e standardı baz alınarak üretilen <b>AGT YOGA</b> parke tüm tipleri ve versiyonları / According to EN 13329 and EN 14041:2018 AGT YOGA parquet all types and versions
KULLANIM AMACI / AMAÇLARI / PURPOSE / PURPOSES OF USE:	EN 14041:2018'e göre iç mekan uygulamaları için zemin kaplama / 14041:2018 floor covering for interior applications
İMALATÇI / MANUFACTURER	AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE
YETKİLİ TEMSİLCİSİ / AUTHORIZED REPRESENTATIVE	-
PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ / ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS	EN 14041:2018'e göre Sistem 3 / EN 14041:2018'e göre System 3
UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD	EN 14041:2018
ONAYLANMIŞ KURULUŞ / KURULUŞLAR / NOTIFIED BODY / BODIES	Notified Body No.1389 – MENDELU, The Joinery Products Testing Insitute in Zlin, Louky 304

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. AB-001-T 13292- 13276 issued on 25.02.2022 - TSE Construction Materials Fire and Acoustics Laboratory		EN 14041:2018
EN 13893'E GÖRE KAYMA DİRENCİ / SLIP RESISTANCE ACCORDING TO EN 13893	Test No. AZL-N-001-19 issued on 12.03.2019 ATL No.1030.1 – MENDELU, workplace Brno, Lesnicka 39		EN 14041:2018
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T 658176 12-21 issued on 30.07.2021 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
CEN/TR 14823:2203 E GÖRE AHSAP-AZ KROMATOĞRAFİK YÖNTEMLE PENTAKLOROFENOL KANTİTATİF TAYİNİ / QUANTİTATIVE DETERMINATION OF PENTACHLOROPHENOL İN WOOD – CHROMATOĞRAFİK METHOD ACCORDİNG TO CEN/TR 14823:2203	Test No. AZL-N-001-19 issued on 12.03.2019 ATL No.1030.1 – MENDELU, workplace Brno, Lesnicka 39	 <0,1 mg/kg (ppm)	EN 14041:2018
EN 12664'E GÖRE ISIL DİRENÇ DEĞERİ / THERMAL RESISTANCE VALUE ACCORDING TO EN 12664	Test Report No. 443030 TSE Deney ve Kalibrasyon Merkezi Başkanlığı Yapı Malzemeleri Yangın ve Akustik Laboratuvarı Müdürlüğü / Test No. 443030 Headship Of Tse Test And Calibration Center Construction Materials Fire And Acoustics Laboratory Directorate		EN 14041:2018
NALFA LF-01-2019	North Carolina State University Wood Product Laboratory, Project number: WPL 20-1813		NALFA Standards Publication LF 01-2019
EPD ÇEVRESEL ÜRÜN BEYANI / ENVİRONMENTAL PRODUCT DECLARATIONS, EPD	EPD İnternational AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01915	S-P-01915 EPD® www.epdturkey.org	ISO 14025 ve EN 15804:2012+A2:2019

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
<b>BLUE ANGEL</b>	On the basis of the contract on the use of the environmental label no. 34338 based on DE-UZ 176 Edition 2013	 <a href="http://www.blauer-engel.de/uz1">www.blauer-engel.de/uz1</a> - low emissions and pollutants - wood from sustainable forests - no adverse impact on health in living environment	DIN ISO 16000 PART 3,6,9 AND 11 AND DIN EN 16516
<b>VOC YÖNETMELİĞİ / VOC REGULATION</b>	Test Report No: Maic-2021-1015 Maic-2021-1015 (This Is A Re-Evaluation Of Results Reported In Maic-2019-4905)	 ÉMISSIONS DANS L'AIR INTÉRIEUR A+ A B C	EN 16516 ISO 16000 3,6,9,11 ASTM D5116-10 (FRENCH VOC CLASSES)
<b>ANTİBAKTARİYEL / ANTİBACTERIAL</b>	HOHENSTEIN lab. GmbH Co. KG, Test Report No: 20.8.3.0380	 HOHENSTEIN Antibacterial Tested according to DIN EN ISO 20743	DIN EN ISO 20743
<b>MİGRASYON TESTİ / MIGRATION TEST</b>	Test Report No: 2021271266 Eurolab Türcert Teknik Kontrol ve Belgelendirme A.Ş / Eurolab Türcert Technical Control and Certification Inc.	 FOOD GRADE	TS EN 13130-1
<b>ELEKTROSTATİK ÖZELLİKLER / ELECTROSTATIC PROPERTIES</b>	NPD		EN 1815 EN1081
<b>TERMAL İLETKENLİK / THERMAL CONDUCTIVITY</b>	NPD		EN 12667 EN ISO 10456

**Uygun Teknik Belge  
ve/veya Özel Teknik  
Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation**

Yukarıdaki maddelerde, 305/2011 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **10.08.2022** tarihinde beyan edilmiştir.

It has been prepared in accordance with Regulation (EU) No 305/2011 and has been declared on **10.08.2022** for its compliance with its performance statement.

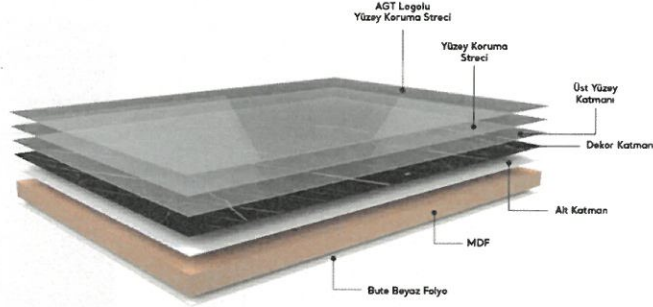
**İSİM / NAME**

GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

  
DİAĞI Ağaç Sanayi Tic. A.Ş.  
Ordu Sanayi Bölgesi, Karaman OSK. No: 7, Dışişleri - ARDALYA  
Tic. Sic. No: 242.249/17 • Fax: 0.242. 249 17 27  
Ankara Kurumlar Vergi Dairesi: 008 074 2719  
Merkezi No: 0008 0742 7190 0019



## PERFORMANS BEYANI / PERFORMANCE STATEMENT

**ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU /  
PRODUCT TYPE IDENTIFICATION CODE / ID CODE**

AGT PANEL

**TÜR VE TANIMLAYICI İŞARET /  
TYPE AND DESCRIPTIVE SIGN**TS EN 13986+A1 standardı baz alınarak üretilen  
AGT PANEL tüm tipleri ve versiyonları /  
According to TS EN 13986+A1 AGT PANEL all  
types and versions**KULLANIM AMACI / AMAÇLARI /  
PURPOSE / PURPOSES OF USE:**TS EN 13986+A1 Yapılarda kullanılan ahşap  
esaslı levhalar-Karakteristikler, uygunluğun  
değerlendirilmesi ve işaretleme /  
TS EN 13986+A1 Wood-based panels for use in  
construction - Characteristics, evaluation of  
conformity and marking**İMALATÇI /  
MANUFACTURER**AGT Ağaç San.Tic.A.Ş. Organize San.  
Bölgesi/ANTALYA-TÜRKİYE**YETKİLİ TEMSİLCİSİ /  
AUTHORIZED REPRESENTATIVE**

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**PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ  
VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ /  
ASSESSMENT AND VERIFICATION OF PERFORMANCE  
INVARIANCE SYSTEM / SYSTEMS**





Sistem 2 / System 2

**UYUMLANDIRILMIŞ STANDART /  
HARMONIZED STANDARD**

TS EN 13986:2004+A1:2015

**ONAYLANMIŞ KURULUŞ / KURULUŞLAR /  
NOTIFIED BODY / BODIES**TSE Turkish Standards Institution, Effectis Era  
Avrasya Testing and Certification, EPD  
International AB Box 210 60 SE-100 31,  
Stockholm Sweden, RISE Research Institutes of  
Sweden AB, Eurolab Türcert Technical Control  
and Certification Inc.

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
EN 13501-1'E GÖRE YANGINA TEPKİ / REACTION TO FIRE ACCORDING TO EN 13501- 1+ A1	Test No. ERA-17-003 issued on 05.01.2017, Effectis Era Avrasya Testing and Certification, Çayırova,Kocaeli, Türkiye	D-s1,d2	EN 13501-1+A1
EN 717-1' E GÖRE FORMALDEHİT SINIFI / FORMALDEHYDE CLASS ACCORDING TO EN 717-1	Test Report No. AB-0001-T issued on 30.07.2021/614168 – TSE Construction Materials Laboratory (Gebze)		TS EN 717-1
TSCA CARB FORMALDEHİT EMİSYONU / TSCA CARB FORMALDEHYDE EMISSION - MDF	Test Report No. AO-0008708- 1109561-1 issued on 23.02.2022 – RISE Research Institutes of Sweden AB	 EPA TSCA TITLE VI & CARB 2 CERTIFIED	CARB 2 / EPA
EPD ÇEVRESEL ÜRÜN BEYANI / ENVIRONMENTAL PRODUCT DECLARATIONS, EPD	EPD International AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01914	S-P-01914 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019
MİGRASYON TESTİ / MIGRATION TEST	Test Report No: 2021271267 Eurolab Türcert Teknik Kontrol ve Belgelendirme A.Ş / Eurolab Türcert Technical Control and Certification Inc.		TS EN 13130-1

AGT PANEL TEKNİK ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET PANEL

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
YAPIŞMA DAYANIMI (ÖN YÜZEY ) ADHESIVE RESISTANCE (FRONT SURFACE)	N/mm <sup>2</sup>	EN 323	≥ 0,55	1
YAPIŞMA DAYANIMI (ARKA YÜZEY ) ADHESIVE RESISTANCE (BACK SURFACE)	N/mm <sup>2</sup>	EN 323	≥ 0,55	0,70
SICAKLIK DAYANIMI (ÖN YÜZEY ) TEMPERATURE RESISTANCE (FRONT SURFACE)	°C	---	≤ 80	≤ 80
SICAKLIK DAYANIMI (ARKA YÜZEY ) TEMPERATURE RESISTANCE (BACK SURFACE)	°C	---	≤ 70	≤ 70

**AGT PANEL TEKNİK ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET PANEL**

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
FORMALDEHİT SALINIMI (KAPLI LEVHA) FORMALDEHYDE RELEASE (COATED SHEET)	mg/ m <sup>2</sup> h	EN ISO 12460-3	≤1,75 mg/ m <sup>2</sup> h (E0 limit)	0,42 mg/ m <sup>2</sup> h
MIKRO ÇIZILMELERE KARŞI YÜZEY DIRENCİNİN DEĞERLENDİRİLMESİ EVALUATION OF SURFACE RESISTANCE TO MICRO- SCRATCHES	% değişim	TS CEN / TS 16611 (Method A)	≤ 10	9
SOĞUK SIVILARA DAYANIM (KİMYASALLARA DAYANIM) RESISTANCE TO COLD LIQUIDS (RESISTANCE TO CHEMICALS)	Sınıf	EN 12720+A1	5	5
KURU ISIYA KARŞI YÜZEY DAYANIKLILIĞI (70 °C) SURFACE RESISTANCE TO DRY HEAT (70°C)	Sınıf	EN 12722	5	5
ISLAK SICAKLIĞA KARŞI YÜZEY DAYANIKLILIĞIN TAYINI (70 °C) (PET, PVC VE PVC+PET FOLYOLARDA) DETERMINATION OF SURFACE RESISTANCE TO WET TEMPERATURE (70°C)	Sınıf	EN 12721	5	5
PANEL DÖNÜKLÜK TOLERANSI PANEL WARPING TOLERANCE	mm		Kısa kenarda (1220 mm) ≤ 4 mm Uzun kenarda (2880 mm) ≤ 10 mm	Kısa kenarda (1220 mm) ≤ 4 mm Uzun kenarda (2880 mm) ≤ 10 mm

**MDF ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET**

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
YOĞUNLUK (HAM MDF) DENSITY (RAW MDF)	kg/m <sup>3</sup>	EN 323	8 mm min.790 Kg/m <sup>3</sup> ± 20 Kg/m <sup>3</sup> 16 mm S: min.705 Kg/m <sup>3</sup> ± 20 Kg/m <sup>3</sup> 18 mm S: min.690 Kg/m <sup>3</sup> ± 20 Kg/m <sup>3</sup>	8 mm: 780 Kg/m <sup>3</sup> 16 mm S: 700 Kg/m <sup>3</sup> 18 mm S: 690 Kg/m <sup>3</sup>
KALINLIK TOLERANSI THICKNESS TOLERANCE	mm	EN 324-1 EN 622-1	± 0,20 mm	± 0,20 mm
EN VE BOY TOLERANSI LENGTH AND WIDTH TOLERANCE	mm/m	EN 324-1 EN 622-1	± 2 mm/m, maximum ± 5 mm	± 2 mm/m, maximum ± 5 mm
KARELİK TOLERANSI SQUARENESS TOLERANCE	mm/m	EN 324-2 EN 622-1	2 mm/m	2 mm/m
KENAR DÜZLÜĞÜ TOLERANSI TOLERANCE OF SIDE SMOOTHNESS	mm/m	EN 324-2 EN 622-1	1.5 mm/m	1.5 mm/m

**MDF ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET**

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
KALINLIKTA ŞİŞME 24 SAAT INFLATION IN THICKNESS 24 HOURS	%	EN 317 EN 622-5	8 mm ≤ 17%, 16-18 mm ≤ 12%	8 mm: 14%, 16-18 mm: 8%
EĞİLME DAYANIMI BENDING RESISTANCE	N/mm <sup>2</sup>	EN 310 EN 622-5	8 mm ≥ 23 N/mm <sup>2</sup> , 16-18 mm ≥ 20 N/mm <sup>2</sup>	8 mm: 37 N/mm <sup>2</sup> , 16-18 mm: 32 N/mm <sup>2</sup>
EĞİLME ELASTİKİYET MODÜLÜ FLEXURAL ELASTICITY MODULE	N/mm <sup>2</sup>	EN 310 EN 622-5	8 mm ≥ 2700 N/mm <sup>2</sup> , 16-18 mm ≥ 2200 N/mm <sup>2</sup> ,	8 mm: 3580 N/mm <sup>2</sup> , 16-18 mm: 3100 N/mm <sup>2</sup>
YÜZEY SAĞLAMLIĞI SURFACE STRENGTH	N/mm <sup>2</sup>	EN 311	≥ 1 N/mm <sup>2</sup>	8 mm: 1,10 N/mm <sup>2</sup> 16-18 mm: 1,35 N/mm <sup>2</sup>
İÇ YAPIŞMA INNER ADHESION	N/mm <sup>2</sup>	EN 319 EN 622-5	8 mm ≥ 0,65 N/mm <sup>2</sup> 16-18 mm ≥ 0,55 N/mm <sup>2</sup>	8 mm: 1,20 N/mm <sup>2</sup> , 16-18 mm: 0,62 N/mm <sup>2</sup>
FORMALDEHİT İÇERİĞİ FORMALDEHYDE CONTENT	ppm	EPA 40 CFR TSCA Title VI § 770.10 and California Code of Regulations, sections 93120-93120.12 ASTM E 1333-14 ASTM D 6007-14	≤ 0,11 ppm	0,07ppm
NEM İÇERİĞİ HUMID CONTENT	%	EN 322 EN 622-1	4% - 11%	%5,70

**FOLYO ÖZELLİKLER  
PROPERTIES OF FOLIO**

ÖZELLİK SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
KALINLIK (HG) THICKNESS (HG)	mm	EN ISO 11833-2	0,30 ± 10%	0,30 mm
KALINLIK (SOFT TOUCH) THICKNESS (SOFT TOUCH)	mm	EN ISO 11833-2	0,20 ± 10%	0,20 mm (S.T Siena Ahşap:0,30 mm)
KALINLIK (SUPRAMAT) THICKNESS (SUPRAMAT)	mm	EN ISO 11833-2	0,25 ± 10%	0,25 mm
KALINLIK (ARKA YÜZEY FOLYO) THICKNESS (BACK SURFACE FOIL)	mm	EN ISO 11833-2	0,15 ± 10%	0,15 mm
PARLAKLIK (HG) GLOSSINESS (HG)	20°	EN ISO 2813	≥ 80	82
YÜZEY PÜRÜZLÜLÜĞÜ (HG) SURFACE ROUGHNESS (HG)	R <sub>a</sub> , µm	EN ISO 4288	≤ 0,10 µm	0,02 µm
YÜZEY GERİLİMİ (ÖN YÜZEY) SURFACE TENSION (FRONT SURFACE FOIL)	mN/m	ISO 8296	≥ 38 mN/m	38 mN/m - 40 mN/m

FOLYO ÖZELLİKLER PROPERTIES OF FOLIO				
ÖZELLİK SPECIFICATION	BİRİM UNIT	TEST STANDARTI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
YÜZEY GERİLİMİ (ARKA YÜZEY) SURFACE TENSION (BACK SURFACE FOIL)	mN/m	ISO 8296	≥ 38 mN/m	38 mN/m - 40 mN/m
RENK ÖLÇÜMÜ (ΔE) COLOR MEASUREMENT (ΔE)	---	DIN 5033-4	≤ 0.80	≤ 0.80
ÇIZILME DAYANIMI (SUPRAMAT) SCRATCH RESISTANCE (SUPRAMAT)	H	ISO 15184	≥H	6 H
ÇIZILME DAYANIMI (SOFT TOUCH) SCRATCH RESISTANCE (SOFT TOUCH)	H	ISO 15184	≥H	3H
ÇIZILME DAYANIMI (HG) SCRATCH RESISTANCE (HG)	H	ISO 15184	≥H	2H
ÇIZILME DAYANIMI (ARKA YÜZEY) SCRATCH RESISTANCE (BACK SURFACE FOIL)	H	ISO 15184	≥H	H
ÇIZILME DAYANIMI (SUPRAMAT) SCRATCH RESISTANCE (SUPRAMAT)	N	ISO 4586-2	≥0.5 N	1,5 N
ÇIZILME DAYANIMI (SOFT TOUCH) SCRATCH RESISTANCE (SUPRAMAT)	N	ISO 4586-2	≥0.5 N	1 N
ÇIZILME DAYANIMI (HG) SCRATCH RESISTANCE (HG)	N	ISO 4586-2	≥0.5 N	0,5-1 N
ÇIZILME DAYANIMI (ARKA YÜZEY) SCRATCH RESISTANCE (BACK SURFACE FOIL)	N	ISO 4586-2	≥0.5 N	0,5 N
UV DAYANIMI (ΔE) UV RESISTANCE (ΔE)	50 hours	TS EN 4892 (1-2-3)	≤ 0.80	≤ 0.80

**POLİÜRETAN TUTKAL ÖZELLİKLER  
PROPERTIES OF POLYURETHANE GLUE**

- ✓ Poliüretan bazlı reaktif hotmelt yapıştırıcı sistem  
Polyurethane based reactive hot melt adhesive system
- ✓ Çok yüksek ısı dayanımı (> 150 °C) ve soğukta esneklik  
White heat resistance (>150°C) and elastically in cold
- ✓ Yüksek ilk yapışma kuvveti  
High first adhesion power
- ✓ Birkaç gün içinde kimyasal bağ oluşturma  
Chemical bond formation in a couple of days
- ✓ Suya karşı kusursuz dayanım  
Perfect resistance against water
- ✓ Thermoset formation of adhesion connection
- ✓ Resistance against several solvers



LEKE DAYANIM TESTLERİ  
STAIN RESISTANCE TESTS

MADDE SUBSTANCE	ZAMAN TIME	ÖN YÜZEY FRONT SURFACE	ARKA YÜZEY BACK SURFACE
KAHVE COFFEE	16h	5	5
SÜT MILK	16h	5	5
SU WATER	16h	5	5
ASETON ACETONE	10s	2	4
ZEYTİNYAĞ OLIVE OIL	16h	5	5
TEMİZLEME DETERJANI CLEANING DETERGENT	1h	5	5

DEĞERLENDİRME KRİTERİ NUMERICAL RATING	TANIM DESCRIPTION
5	Değişiklik görülmediğinde <b>No change</b> Test area indistinguishable from adjacent surrounding area
4	Yalnızca belirli açıdan bakıldığında parlaklık ve/veya rengindeki hafif değişiklik <b>Minor change</b> Test area distinguishable from adjacent surrounding area, only when the light source is mirrored on the test surface and is reflected towards the observer's eye, e.g. discoloration, change in gloss and colour no change in the surface structure, e.g. swelling, fibre raising, cracking, blistering
3	Parlaklık ve/veya renginde orta derecede değişiklik <b>Moderate change</b> Test area distinguishable from adjacent surrounding area, visible in several viewing directions, e.g. discoloration, change in gloss and colour
2	Parlaklığında ve/veya renginde göze çarpmak kadar fark edilebilen değişiklik <b>Significant change</b> Test area distinguishable from adjacent surrounding area, visible in all viewing directions, e.g. discoloration, change in gloss and colour, and /or structure of the surface slightly changed, e.g. swelling, fibre raising, cracking, blistering
1	Yüzeyde buruşukluklar ve/veya kabarcıklar oluşması <b>Strong change</b> The structure of the surface being distinctly changed and / or discoloration, change in gloss and colour, and / or the surface material being totally or partially removed, and / or the filter paper adhering to the surface.

Uygun Teknik Belge ve/veya  
Özel Teknik Belgelendirme /  
Appropriate Technical  
Documentation and / or  
Special Technical  
Documentation

Yukarıdaki maddelerde, 574/2014 sayılı yönetmelik (AB) gereğince hazırlanmış olup, performans tablosunu karşıladığına dair uygunluğu **06.04.2022** tarihinde beyan edilmiştir.

It has been prepared in accordance with Regulation (EU) No 574/2014 and has been declared on **06.04.2022** for its compliance with its performance statement.

**İSİM / NAME**

GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**



ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR

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## PERFORMANS BEYANI / PERFORMANCE STATEMENT

ÜRÜN TÜRÜNÜN TANIMLAYICI / KİMLİK KODU / PRODUCT TYPE IDENTIFICATION CODE / ID CODE	AGT PROFİL
TÜR VE TANIMLAYICI İŞARET / TYPE AND DESCRIPTIVE SIGN	TS EN 13986+A1 standardı baz alınarak üretilen AGT PANEL tüm tipleri ve versiyonları / According to TS EN 13986+A1 AGT PROFİL all types and versions
KULLANIM AMACI / AMAÇLARI / PURPOSE / PURPOSES OF USE:	TS EN 13986+A1 Yapılarda kullanılan ahşap esaslı levhalar-Karakteristikler, uygunluğun değerlendirilmesi ve işaretleme / TS EN 13986+A1 Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking
İMALATÇI / MANUFACTURER	AGT Ağaç San.Tic.A.Ş. Organize San. Bölgesi/ANTALYA-TÜRKİYE
YETKİLİ TEMSİLCİSİ / AUTHORIZED REPRESENTATIVE	-
PERFORMANS DEĞİŞMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI SİSTEMİ/SİSTEMLERİ / ASSESSMENT AND VERIFICATION OF PERFORMANCE INVARIANCE SYSTEM / SYSTEMS	Sistem 2 / System 2
UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD	TS EN 13986:2004+A1:2015
ONAYLANMIŞ KURULUŞ / KURULUŞLAR / NOTIFIED BODY / BODIES	TSE Turkish Standards Institution, Effectis Era Avrasya Testing and Certification, EPD International AB Box 210 60 SE-100 31, Stockholm Sweden, RISE Research Institutes of Sweden AB, Eurolab Türcert Technical Control and Certification Inc.

## BEYAN EDİLEN PERFORMANS / PERFORMANSLAR / DECLARED PERFORMANCE/S

KARATERİSTİĞİ / ÖZELLİKLERİ / HARACTERISTICS	TEST BİLGİLERİ / TEST INFORMATION	PERFORMANS/SIN IFLANDIRMA / CLASSIFICATION	UYUMLANDIRILMIŞ STANDART / HARMONIZED STANDARD
TSCA CARB FORMALDEHİT EMİSYONU / TSCA CARB FORMALDEHYDE EMISSION - MDF	Test Report No. AO-0008708- 1109561-1 issued on 23.02.2022 – RISE Research Institutes of Sweden AB	 EPA TSCA TITLE VI & CARB 2 CERTIFIED	CARB 2 / EPA
EPD ÇEVRESEL ÜRÜN BEYANI / ENVİRONMENTAL PRODUCT DECLARATIONS, EPD	EPD International AB Box 210 60 SE-100 31, Stockholm Sweden, EPD Registration Number: S-P-01914	S-P-01914 EPD® www.epdturkey.org 	ISO 14025 ve EN 15804:2012+A2:2019

**AGT PROFİL TEKNİK ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET PROFİL**

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
YAPIŞMA DAYANIMI ADHESIVE RESISTANCE	N/mm <sup>2</sup>	ASTM D6862-04	≥ 0,55	≥ 0,55
SICAKLIK DAYANIMI TEMPERATURE RESISTANCE	°C	---	≤ 80	≤ 80
YÜZEY SAĞLAMLIĞI SURFACE STRENGTH	N/mm <sup>2</sup>	EN 311	≥ 1 N/mm <sup>2</sup>	≥ 1 N/mm <sup>2</sup>
FORMALDEHİT SALINIMI (KAPLI LEVHA) FORMALDEHYDE RELEASE (COATED SHEET)	mg/ m <sup>3</sup>	TS EN 717-1	E0 sınıf	0,018 mg/ m <sup>3</sup> - E0 Class
MIKRO ÇIZILMELERE KARŞI YÜZEY DİRENCİNİN DEĞERLENDİRİLMESİ EVALUATION OF SURFACE RESISTANCE TO MICRO- SCRATCHES	% değişim	TS CEN / TS 16611 (Metot A)	≤ 10	≤ 10
SOĞUK SIVILARA DAYANIM RESISTANCE TO COLD LIQUIDS (RESISTANCE TO CHEMICALS)	Sınıf	EN 12720+A1	5	5
KURU ISIYA KARŞI YÜZEY DAYANIKLILIĞI (70 °C) SURFACE RESISTANCE TO DRY HEAT (70°C)	Sınıf	EN 12722	5	5

**MDF ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET**

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
YOĞUNLUK (HAM MDF) DENSITY (RAW MDF)	kg/m <sup>3</sup>	EN 323	12 mm S: 740 ± 20 Kg/m <sup>3</sup> , 16 mm S: 690 ± 20 Kg/m <sup>3</sup> , 18 mm Pro: 670 ± 20 Kg/m <sup>3</sup> , 18 mm Prf: 740 ± 20 Kg/m <sup>3</sup> , 22-25 mm S: 710 ± 20 Kg/m <sup>3</sup> , 30 mm S: 725 ± 20 Kg/m <sup>3</sup>	12 mm S: 740, 16 mm S: 690, 18 mm Pro: 660 Kg/m <sup>3</sup> , 18 mm Prf: 740 Kg/m <sup>3</sup> , 22-25 mm S: 715 Kg/m <sup>3</sup> , 30 mm S: 720 Kg/m <sup>3</sup>
KALINLIK TOLERANSI THICKNESS TOLERANCE	mm	EN 324-1 EN 622-1	12-16-18 mm: ± 0,20 mm 22-25-30 mm: ± 0,30 mm	12-16-18 mm: ± 0,20 mm 22-25-30 mm: ± 0,30 mm
EN VE BOY TOLERANSI LENGTH AND WIDTH TOLERANCE	mm/m	EN 324-1 EN 622-1	± 2 mm/m, maksimum ± 5 mm	± 2 mm/m, maksimum ± 5 mm

**MDF ÖZELLİKLER  
PROPERTIES OF AGT FIBER SHEET**

ÖZELLİKLER SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
KARELİK TOLERANSI SQUARENESS TOLERANCE	mm/m	EN 324-2 EN 622-1	2 mm/m	2 mm/m
KENAR DÜZLÜĞÜ TOLERANSI TOLERANCE OF SIDE SMOOTHNESS	mm/m	EN 324-2 EN 622-1	1.5 mm/m	1.5 mm/m
KALINLIKTA ŞIŞME 24 SAAT INFLATION IN THICKNESS 24 HOURS	%	EN 317 EN 622-5	12 mm ≤ %15 16-18 mm ≤ %14 22-25-30 mm ≤ %10	12 mm : 9% 16-18 mm : 8% 22-25-30 mm : 8 %
EĞİLME DAYANIMI BENDING RESISTANCE	N/mm <sup>2</sup>	EN 310 EN 622-5	12 mm ≥ 22 N/mm <sup>2</sup> 16-18 mm ≥ 18 N/mm <sup>2</sup> 22-25-30 mm ≥ 18 N/mm <sup>2</sup>	12 mm: 36 N/mm <sup>2</sup> 16-18 mm: 30 N/mm <sup>2</sup> 22-25-30 mm: 32 N/mm <sup>2</sup>
EĞİLME ELASTİKİYET MODÜLÜ FLEXURAL ELASTICITY MODULE	N/mm <sup>2</sup>	EN 310 EN 622-5	12 mm ≥ 2500 N/mm <sup>2</sup> 16-18 mm ≥ 1600 N/mm <sup>2</sup> 22-25-30 mm ≥ 2100 N/mm <sup>2</sup>	12 mm: 3200 N/mm <sup>2</sup> 16-18 mm: 2800 N/mm <sup>2</sup> 22-25-30 mm: 3000 N/mm <sup>2</sup>
İÇ YAPIŞMA INNER ADHESION	N/mm <sup>2</sup>	EN 319 EN 622-5	12 mm ≥ 0,60 N/mm <sup>2</sup> 16-18 ≥ 0,45 N/mm <sup>2</sup> 22-25-30 mm ≥ 0,55 N/mm <sup>2</sup>	12 mm: 0,98 N/mm <sup>2</sup> 16-18: 0,54 N/mm <sup>2</sup> 22-25-30 mm: 0,70 N/mm <sup>2</sup>
FORMALDEHİT İÇERİĞİ FORMALDEHYDE CONTENT	mg/100g	EN 12460-5	≤ 8 mg/100g	E1 Class
NEM İÇERİĞİ HUMID CONTENT	%	EN 322 EN 622-1	4 % - 11%	4 % - 11%

**FOLYO ÖZELLİKLER  
PROPERTIES OF FOLIO**

ÖZELLİK SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
KALINLIK (FINISH FOLYO) THICKNESS (FINISH FOLYO)	mm	EN ISO 11833-2	0,20 ± 10%	0,20 ± 10%
KALINLIK (SOFT TOUCH) THICKNESS (SOFT TOUCH)	mm	EN ISO 11833-2	0,20 ± 10%	0,20 mm (S.T Siena Ahşap:0,30 mm)
KALINLIK (SUPRAMAT) THICKNESS (SUPRAMAT)	mm	EN ISO 11833-2	0,25 ± 10%	0,25 mm
KALINLIK (HG) THICKNESS (HG)	mm	EN ISO 11833-2	0,30 ± 10%	0,30 ± 10%
PARLAKLIK (HG) GLOSSINESS (HG)	20°	EN ISO 2813	≥ 80	82

FOLYO ÖZELLİKLER PROPERTIES OF FOLIO				
ÖZELLİK SPECIFICATION	BİRİM UNIT	TEST STANDARDI TEST STANDARD	İSTENİLEN DEĞER REQUIRED VALUE	SONUÇLAR RESULTS
YÜZEY PÜRÜZLÜLÜĞÜ (HG) SURFACE ROUGHNESS (HG)	R <sub>a</sub> , µm	EN ISO 4288	≤ 0,10 µm	0,02 µm
YÜZEY GERİLİMİ SURFACE TENSION	mN/m	ISO 8296	≥ 38 mN/m	38 mN/m - 40 mN/m
RENK ÖLÇÜMÜ (ΔE) COLOR MEASUREMENT (ΔE)	---	DIN 5033-4	≤ 0.80	≤ 0.80
ÇIZILME DAYANIMI (SUPRAMAT) SCRATCH RESISTANCE (SUPRAMAT)	H	ISO 15184	≥H	6 H
ÇIZILME DAYANIMI (SOFT TOUCH) SCRATCH RESISTANCE (SOFT TOUCH)	H	ISO 15184	≥H	3H
ÇIZILME DAYANIMI (HG) SCRATCH RESISTANCE (HG)	H	ISO 15184	≥H	2H
ÇIZILME DAYANIMI (SUPRAMAT) SCRATCH RESISTANCE (SUPRAMAT)	N	ISO 4586-2	≥0.5 N	1,5 N
ÇIZILME DAYANIMI (SOFT TOUCH) SCRATCH RESISTANCE (SUPRAMAT)	N	ISO 4586-2	≥0.5 N	1 N
ÇIZILME DAYANIMI (HG) SCRATCH RESISTANCE (HG)	N	ISO 4586-2	≥0.5 N	0,5-1 N
UV DAYANIMI (ΔE) UV RESISTANCE (ΔE)	50 saat	TS EN 4892 (1-2-3)	≤ 0.80	≤ 0.80

**POLIÜRETAN TUTKAL ÖZELLİKLER  
PROPERTIES OF POLYURETHANE GLUE**

- ✓ Poliüretan bazlı reaktif hotmelt yapıştırıcı sistem  
Polyurethane based reactive hot melt adhesive system
- ✓ Çok yüksek ısı dayanımı (> 150 °C) ve soğukta esneklik  
White heat resistance (>150°C) and elastically in cold
- ✓ Yüksek ilk yapışma kuvveti  
High first adhesion power
- ✓ Birkaç gün içinde kimyasal bağ oluşturma  
Chemical bond formation in a couple of days
- ✓ Suya karşı kusursuz dayanım  
Perfect resistance against water
- ✓ Thermoset formation of adhesion connection
- ✓ Resistance against several solvers

LEKE DAYANIM TESTLERİ STAIN RESISTANCE TESTS			
MADDE SUBSTANCE	ZAMAN TIME	ÖN YÜZEY FRONT SURFACE	ARKA YÜZEY BACK SURFACE
KAHVE COFFEE	16h	5	5
SÜT MILK	16h	5	5
SU WATER	16h	5	5
ASETON ACETONE	10s	2	4
ZEYTİNYAĞ OLIVE OIL	16h	5	5
TEMİZLEME DETERJANI CLEANING DETERGENT	1h	5	5

DEĞERLENDİRME KRİTERİ NUMERICAL RATING	TANIM DESCRIPTION
5	Değişiklik görülmediğinde <b>No change</b> Test area indistinguishable from adjacent surrounding area
4	Yalnızca belirli açıdan bakıldığında parlaklık ve/veya rengindeki hafif değişiklik <b>Minor change</b> Test area distinguishable from adjacent surrounding area, only when the light source is mirrored on the test surface and is reflected towards the observer's eye, e.g. discoloration, change in gloss and colour no change in the surface structure, e.g. swelling, fibre raising, cracking, blistering
3	Parlaklık ve/veya renginde orta derecede değişiklik <b>Moderate change</b> Test area distinguishable from adjacent surrounding area, visible in several viewing directions, e.g. discoloration, change in gloss and colour
2	Parlaklığında ve/veya renginde göze çarpacak kadar fark edilebilen değişiklik <b>Significant change</b> Test area distinguishable from adjacent surrounding area, visible in all viewing directions, e.g. discoloration, change in gloss and colour, and /or structure of the surface slightly changed, e.g. swelling, fibre raising, cracking, blistering
1	Yüzeyde buruşukluklar ve/veya kabarcıklar oluşması <b>Strong change</b> The structure of the surface being distinctly changed and / or discoloration, change in gloss and colour, and / or the surface material being totally or partially removed, and / or the filter paper adhering to the surface.

**Uygun Teknik Belge ve/veya Özel Teknik Belgelendirme / Appropriate Technical Documentation and / or Special Technical Documentation**

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**İSİM / NAME**

GÜLTEKİN SİLAHŞÖR

**UNVAN / TITLE**

ENDÜSTRİYEL GELİŞİM VE KALİTE DİREKTÖRÜ /  
INDUSTRIAL DEVELOPMENT AND QUALITY DIRECTOR


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