



**FPC / FACTORY MANUFACTURING CONTROL CERTIFICATE**  
**FÜK / FABRİKA ÜRETİM KONTROL SERTİFİKASI**

**FPC**

**Üretici/Manufacturer**

STAR BOYA VE KİMYA SAN. VE TİC. LTD. ŞTİ.

**Adres/Address**

ISISO Sanayii Sitesi A Blok No:12 HADIMKÖY / İSTANBUL / TURKEY

Ürüne ait direktif ve standartlar maddelerine uygun Fabrika Üretim Kontrol Sisteminin kurulduğu ve uygulandığı görülmüştür.

It has been observed that the Factory Production Control System has been established and implemented in accordance with the directives and standards of the product.

**Ürün Adı/Product Name**

ISOWEIR ZEEPAS 2K / Epoxy Zemin Astar

ISOWEIR ZEEPAS 2K / Epoxy Floor Primer

**Ürünün Özellikleri / Product Features**

RENK	Şeffaf
PARLAKLIK	Parlak
BAĞLAYICI	Epoxy Reçine
PARLAMA NOKTASI	96-104 C Method : DIN 51758
TUTUŞMA SICAKLIĞI	455 C Method : DIN51794
VİSKOZİTE ( 25 C )	500 - 600 mPas
YOĞUNLUK 20*C	1,15 - 1,2 kg/Lt.
KURU FİLM KALINLIĞI	30-50 mikron
YAŞ FİLM KALINLIĞI	80 mikron
PRATİK KAPLAMA	0,200 - 0,300 kg/m2.20 C da
TATBİKAT ISI LİMİTLERİ	+5 - +35 C
ISI MUKAVEMETİ	150 C

**Ürünün Ticari Markası/Product Commercial Brand**



**ISOWEIR**  
PAINT&INSULATION SYSTEMS

**Uygulanabilir AT Direktifleri /Applicable EC Directives**

305/2011/EU The Construction Products Directive-System 4

**Harmonize Standartlar/Harmonized Standards**

TSE K 444 Epoksi Zemin Astarı / Epoxy Floor Primer

Sertikika No/Certificate No: 2023-13423-1

Sertifika Tarihi/Certificate Date: 23.03.2023

Sertifika Bitiş Tarihi/Certificate Expiration Date: 23.03.2024

**Accredited System Certification Approval**



This certificate was issued electronically and remains the property of IFC Global Certification Inspection & Training Services GmbH and is bound by the conditions of contract. Printed copy can be validated on request. To verify the authenticity send an e-mail to [info@ifcglobal.de](mailto:info@ifcglobal.de)



IFC Global Certification Inspection & Training Services GmbH  
Hohenzollernring 50 / 50672 Köln / Germany  
[info@ifcglobal.de](mailto:info@ifcglobal.de)