

HEI-MEX

EVA paint that can be painted and peeled off



HEISEN GROUP
Since 1920

Peelable (for glass protection) Hei-Mex 6511

Hei-Mex 6511 is water-based EVA paint that can be painted and peeled off, which is developed for glass protection application.

It forms film that enables temporary prevention of stain and spark produced while glass processing.

The film has flexibility and excellent easy peelability, therefore, no residue remains on glass.



Products	Light-blue liquid
Appearance	Blue (custom color : negotiable)
Viscosity	3400 mPa·s
Solid content	50 %
Tensile strength	1.5 MPa
Elongation at break	370 %

Amount of paint (kg/m ²)	Standard thickness after drying (μm)	Tack free drying time*
0.17~0.20	60~80	1 hour
Weather resistance (outdoors/southern exposure 1 year later)		
Keep easy peelability, no residue (base material : window glass)		

The video is streaming on YouTube. Please scan the QR code to watch the video.



*Ambient temperature 25°C/ambient humidity 50%

This property value is a representative value of our measurement and is not a standard value.

Use the product after thoroughly checking the product.

【Sales company】
Heisen Yoko CO., LTD.
Heisen Trading
(Shanghai) Co., LTD.

<http://www.heisengp.co.jp/>

【Manufacturing company】

H&K Co., Ltd. <https://handk-heisengp.co.jp/english/index.html>

[Tokyo Head Office] Yanagibashi First Building 2-19-6 Yanagibashi Taito-ku Tokyo 111-0052 Japan
TEL +81-(0)3-3865-3621 FAX +81-(0)3-3865-3638

[Kansai Office] KS Osaka Edobori Building 1-25-13 Edobori Nishi-ku Osaka 550-0002 Japan
TEL +81-(0)6-6447-1250 FAX +81-(0)6-6447-1444

[Nagoya Office] Shirakawa No. 6 Building 2-18-5 Nishiki Naka-ku Nagoya 460-0003 Japan
TEL +81-(0)52-203-1637 FAX +81-(0)52-203-1639

[Kyushu Office] Well Tobata Building 1-6 Shioi-machi Tobata-ku Kitakyushu Fukuoka 804-0067 Japan
TEL +81-(0)93-883-5548 FAX +81-(0)93-883-3566

[Shanghai] Suite10A7110F ShanghaiMart 2299 Yan An Road(West) Changning District Shanghai
200336 China TEL +86-(0)21-6072-6058 FAX +86-(0)21-6072-6059