

Measure Reference	Machine	Recipe	Adh. Layer	Film	Results	+/- %	Substrates	Measurement Tool	number of sites	Date	User
050	EVA760	250_Cr_160	-	Cr	192 nm 6.2352 Ω /sq 775 MPa	6.1 5.2 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	21.10.2014	bellenrieder
051	EVA760	250_Cr-Au_160-160	Cr 100Å	Au	180 nm 0.1504 Ω /sq 176 MPa	2.5 1.7 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	27.10.2014	bellenrieder
052	EVA760	250_Cr-Al_160-160	Cr 100Å	Al	176 nm 0.2036 Ω /sq 163 MPa	3.8 5.4 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	27.10.2014	bellenrieder
053	EVA760	250_Ti_160	-	Ti	180 nm 4.8666 Ω /sq -178 MPa	7.0 8.9 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	27.10.2014	bellenrieder
054	EVA760	350_Cr_80	-	Cr	181 nm 4.9442 Ω /sq 1'008 MPa	2.0 2.7 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	03.11.2014	bellenrieder
055	EVA760	350_Cr-Au_80-80	Cr 100Å	Au	183 nm 0.1386 Ω /sq 194 MPa	2.0 2.4 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	03.11.2014	bellenrieder
056	EVA760	350_Cr-Al_80-80	Cr 100Å	Al	201 nm 0.1901 Ω /sq 151 MPa	5.5 1.7 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	03.11.2014	bellenrieder
057	EVA760	350_Ti_80	-	Ti	191 nm 4.6075 Ω /sq -115 MPa	4.5 5.7 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	03.11.2014	bellenrieder
058	EVA760	450_Cr_50	-	Cr	179 nm 5.8828 Ω /sq 1'010 MPa	4.8 3.9 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	10.11.2014	bellenrieder
059	EVA760	450_Cr-Au_50-50	Cr 100Å	Au	191 nm 0.1341 Ω /sq 178 MPa	2.5 1.1 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	10.11.2014	bellenrieder
060	EVA760	450_Cr-Al_50-50	Cr 100Å	Al	205 nm 0.2307 Ω /sq MPa	4.3 6.4 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	10.11.2014	bellenrieder
061	EVA760	450_Ti_50		Ti	199 nm 5.1848 Ω /sq 61 MPa	3.9 4.5 -	Float glass Float glass - Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 21 1	10.11.2014	bellenrieder
062	EVA760	250_Cr-Pt_160-160	Cr 200Å	Pt	210 nm 0.6228 Ω /sq 654 MPa	3.8 2.0 0.7	Float glass Si+SiN Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 5 2	21.01.2015	planglet gclerc

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063	EVA760	350_Cr-Pt_80-80	Cr 100Å	Pt	200 nm 0.6882 Ω/sq 467 MPa	3.3 1.9 0.8	Float glass Si+SiN Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 5 2	21.01.2015	planglet gclerc
064	EVA760	450_Cr-Pt_50-50	Cr 100Å	Pt	200 nm 0.6602 Ω/sq 340 MPa	1.9 1.2 0.1	Float glass Si+SiN Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 5 2	21.01.2015	planglet gclerc
065	EVA760	250_Cr-Cu_160-160	Cr 100Å	Cu	250 nm 0.0873 Ω/sq 155 MPa	15.7 13.1 0.1	Float glass Si+SiN Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 5 2	12.02.2015	planglet gclerc
066	EVA760	350_Cr-Cu_80-80	Cr 100Å	Cu	229 nm 0.1033 Ω/sq 189 MPa	4.0 4.6 0.1	Float glass Si+SiN Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 5 2	12.02.2015	planglet gclerc
067	EVA760	450_Cr-Cu_50-50	Cr 100Å	Cu	219 nm 0.1087 Ω/sq 183 MPa	2.9 3.2 0.1	Float glass Si+SiN Si Test	DekTak OmniMap RS-75 FLX 2320-S	5 5 2	12.02.2015	planglet gclerc
068	EVA760	450_Cr-Ni_50-50	Cr 200Å	Ni	158 nm Ω/sq MPa	2.3	Float glass	DekTak	5	19.12.2016	gclerc