

# Peer Review : Submitted Product Measurements

Report Type	Summary Report
Total Manufacturers	13
Total Products	162
Date	Tuesday, 07 January 2025 12:53PM

## Manufacturer : 3M Corporation

Total products for this manufacturer : 4

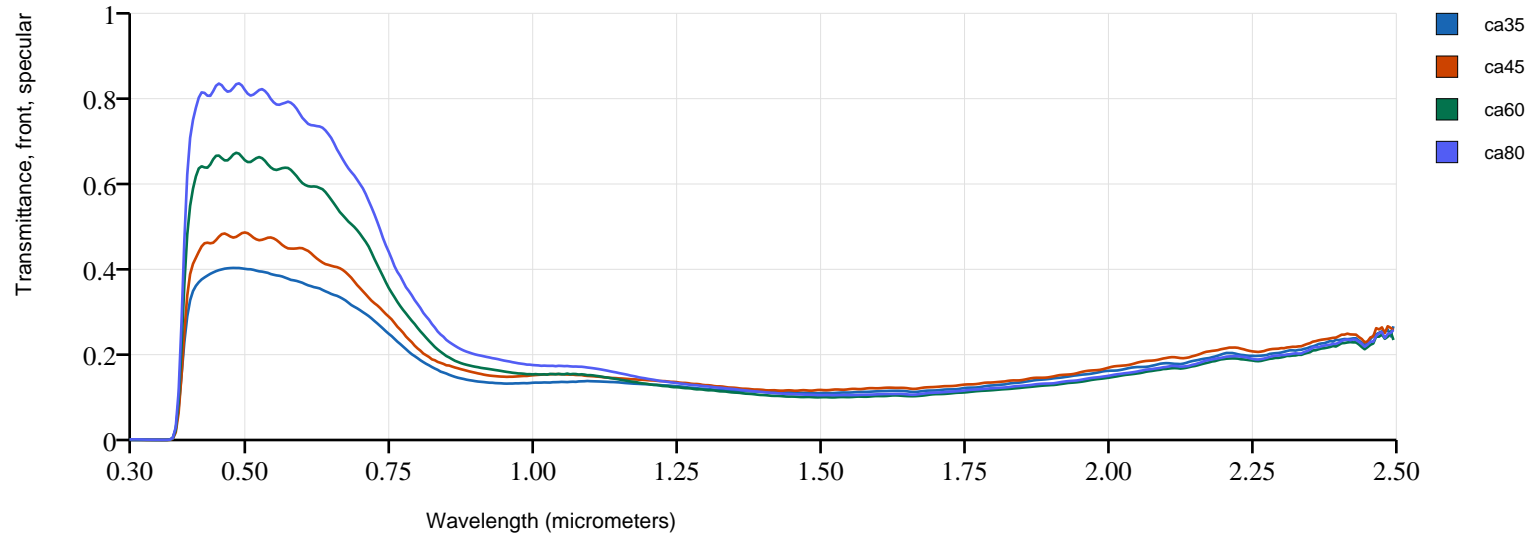
### Product Table

(Values are direct-hemispherical)

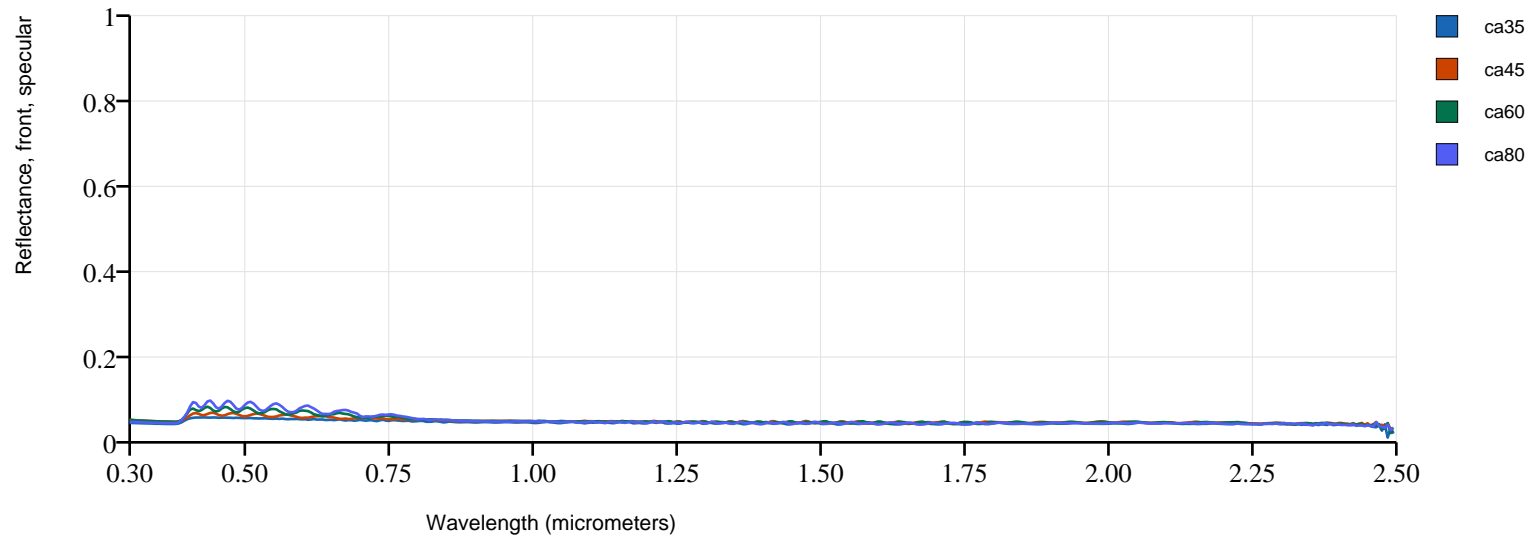
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
CA35.mmm	Ceramic Architectural 35	APPLIED_FILM	2819	BACK	3.352	0.241	0.050	0.051	0.383	0.055	0.056	0.837	0.930
CA45.mmm	Ceramic Architectural 45	APPLIED_FILM	2820	BACK	3.352	0.281	0.055	0.051	0.460	0.062	0.060	0.837	0.932
CA60.mmm	Ceramic Architectural 60	APPLIED_FILM	2821	BACK	3.352	0.356	0.059	0.057	0.634	0.072	0.070	0.837	0.930
CA80.mmm	Ceramic Architectural 80	APPLIED_FILM	2822	BACK	3.352	0.435	0.062	0.063	0.790	0.081	0.081	0.837	0.935

# Product Graphs

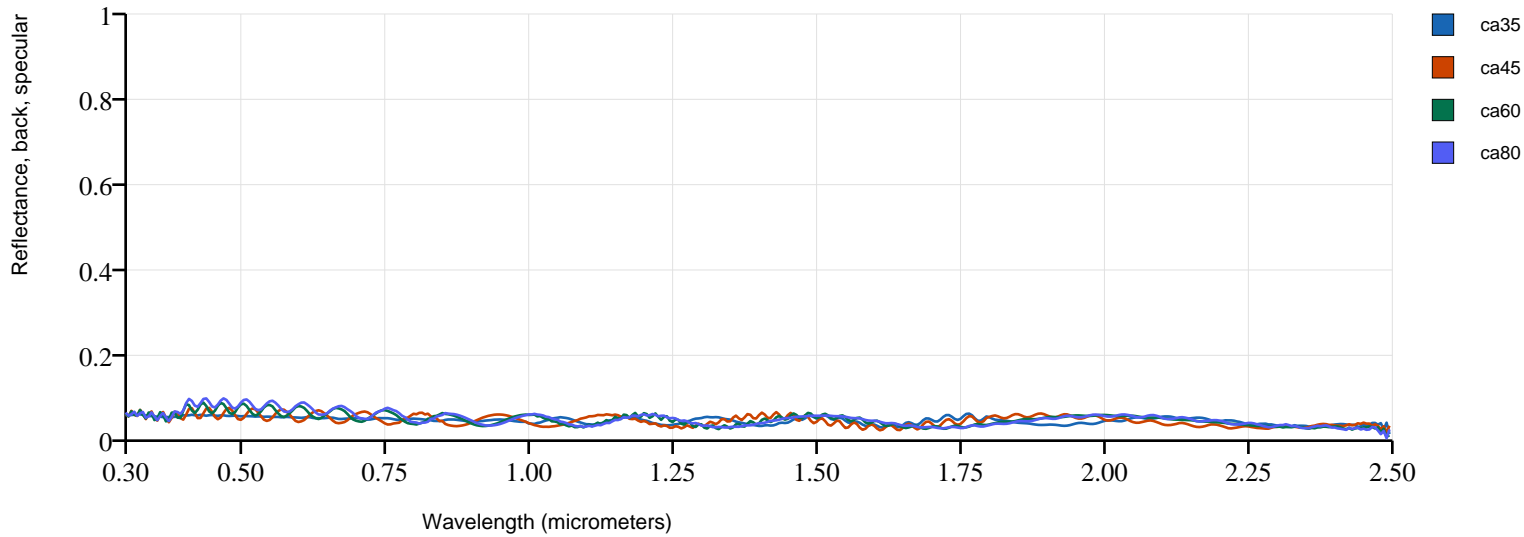
## SOLAR - Tf 3M Corporation



## SOLAR - Rf 3M Corporation



# SOLAR - Rb 3M Corporation



## Manufacturer : AGC Glass Europe

Total products for this manufacturer : 37

### Product Table

(Values are direct-hemispherical)

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
top11onclearlite_4.gvb	iplus 1.1 on Clearlite 4 mm	COATED	4451	FRONT	3.850	0.615	0.310	0.267	0.900	0.051	0.056	0.043	0.841
top11onclearlite_6.gvb	iplus 1.1 on Clearlite 6 mm	COATED	4452	FRONT	5.850	0.601	0.309	0.251	0.892	0.051	0.056	0.043	0.841
top11tonclearlite_4.gvb	iplus 1.1T on Clearlite 4 mm	COATED	4453	FRONT	3.850	0.639	0.286	0.248	0.909	0.048	0.054	0.042	0.841
top11tonclearlite_6.gvb	iplus 1.1T on Clearlite 6 mm	COATED	4454	FRONT	5.850	0.624	0.285	0.233	0.901	0.047	0.054	0.042	0.841
vision40_6.gvb	Stopray Vision 40/21 6 mm	COATED	4459	FRONT	5.850	0.185	0.538	0.452	0.443	0.089	0.177	0.020	0.840

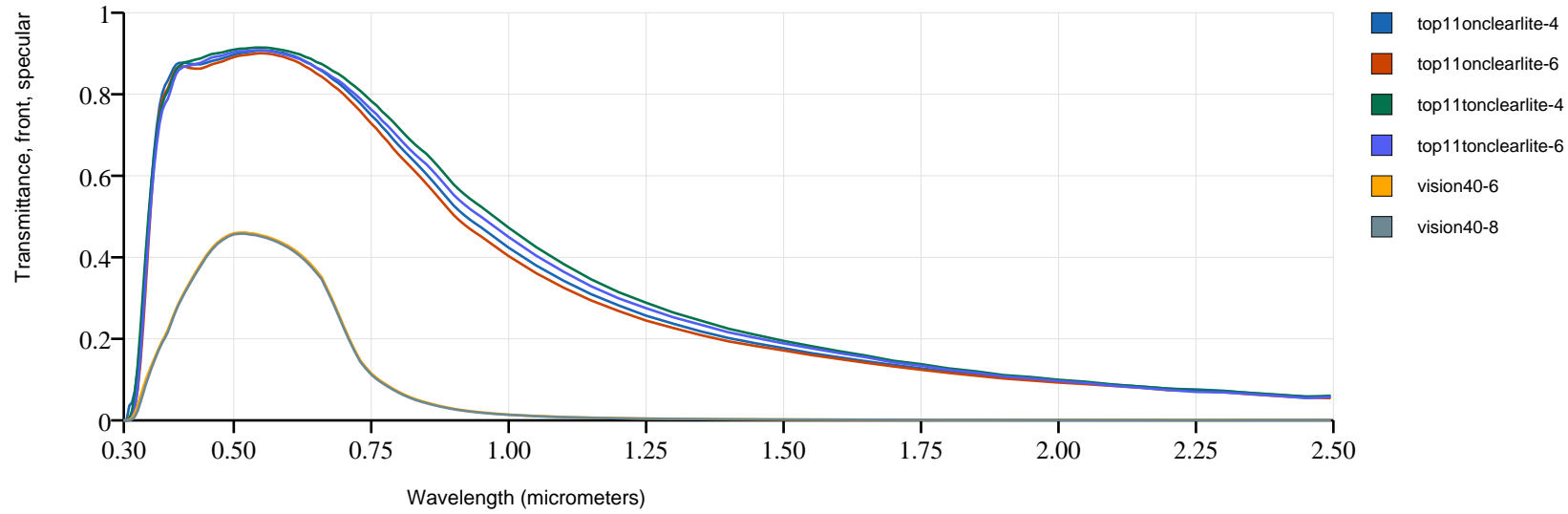
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
vision40_8.gvb	Stopray Vision 40/21 8 mm	COATED	4460	FRONT	7.850	0.183	0.538	0.426	0.439	0.089	0.175	0.020	0.840
vision40t_6.gvb	Stopray Vision 40/21T 6 mm	COATED	4462	FRONT	5.850	0.185	0.538	0.452	0.443	0.089	0.177	0.020	0.840
vision40t_8.gvb	Stopray Vision 40/21T 8 mm	COATED	4463	FRONT	7.850	0.183	0.538	0.426	0.439	0.089	0.175	0.020	0.840
Stopray Vision -52T_6.gvb	Stopray Vision 52/27T 6mm	COATED	4483	FRONT	5.850	0.245	0.491	0.403	0.559	0.056	0.137	0.022	0.841
Stopray Vision -52T_8.gvb	Stopray Vision 52/27T 8mm	COATED	4484	FRONT	7.850	0.241	0.491	0.378	0.555	0.055	0.136	0.022	0.841
top10_4.gvb	iplus 1.0 4 mm	COATED	4553	FRONT	3.850	0.438	0.463	0.409	0.771	0.147	0.172	0.030	0.841
top10_6.gvb	iplus 1.0 6 mm	COATED	4554	FRONT	5.850	0.428	0.463	0.378	0.763	0.146	0.169	0.030	0.841
top11onclearlite_5.gvb	iplus 1.1 on Clearlite 5 mm	COATED	4555	FRONT	4.850	0.608	0.309	0.259	0.896	0.051	0.056	0.053	0.841
top11tonclearlite_5.gvb	iplus 1.1T on Clearlite 5 mm	COATED	4556	FRONT	4.850	0.631	0.286	0.240	0.905	0.048	0.054	0.038	0.841
top11tonclearlite_8.gvb	iplus 1.1T on Clearlite 8 mm	COATED	4557	FRONT	7.850	0.610	0.285	0.219	0.893	0.047	0.053	0.038	0.841
top11tonclearlite_10.gvb	iplus 1.1T on Clearlite 10 mm	COATED	4558	FRONT	9.850	0.596	0.284	0.206	0.885	0.046	0.053	0.038	0.841
St-Ultra-70Clv_19519_6.gvb	Stopray Ultraselect 70/33 on Clearvision 6 mm	COATED	7184	BACK	5.850	0.307	0.467	0.502	0.759	0.054	0.033	0.842	0.028
St-Ultra-70Clv_19519_8.gvb	Stopray Ultraselect 70/33 on Clearvision 8 mm	COATED	7185	BACK	7.850	0.306	0.459	0.502	0.758	0.054	0.033	0.842	0.028
St-UI-70Clv_19519_10.gvb	Stopray Ultraselect 70/33 on Clearvision 10 mm	COATED	7186	BACK	9.850	0.305	0.450	0.502	0.757	0.054	0.033	0.842	0.029
ipaz_5030_37823_6.gvb	ipasal azur 50/30 6 mm	COATED	7195	BACK	5.850	0.268	0.269	0.453	0.555	0.105	0.052	0.844	0.034
ipaz_5030_39523Clv_6.gvb	ipasal azur 50/30 6 mm Clearvision	COATED	7196	BACK	5.850	0.278	0.307	0.453	0.567	0.108	0.052	0.842	0.034

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
ipul_5123_124_20_6.gvb	Stopray Ultraselect 51/23 6 mm	COATED	7205	BACK	5.850	0.206	0.448	0.563	0.558	0.139	0.079	0.843	0.030
ipul_5123_124_20_8.gvb	Stopray Ultraselect 51/23 8 mm	COATED	7206	BACK	7.850	0.203	0.421	0.563	0.553	0.138	0.078	0.842	0.030
ipul_5123_124_20Clv25118_6.gvb	Stopray Ultraselect 51/23 6mm Clearvision	COATED	7208	BACK	5.850	0.212	0.518	0.563	0.571	0.144	0.079	0.842	0.030
ipul_5123_124_20Clv25118_8.gvb	Stopray Ultraselect 51/23 8mm Clearvision	COATED	7209	BACK	7.850	0.212	0.509	0.563	0.571	0.143	0.079	0.842	0.030
ipul_6027_272_22_6.gvb	Stopray Ultraselect 60/27 6 mm	COATED	7223	BACK	5.850	0.242	0.394	0.558	0.657	0.077	0.082	0.842	0.026
ipul_6027_272_22_8.gvb	Stopray Ultraselect 60/27 8 mm	COATED	7224	BACK	7.850	0.239	0.369	0.557	0.652	0.076	0.082	0.842	0.026
ipul_6027_272_22Clv25118_6.gvb	Stopray Ultraselect 60/27 6mm Clearvision	COATED	7226	BACK	5.850	0.249	0.457	0.558	0.673	0.078	0.083	0.842	0.026
ipul_6027_272_22Clv25118_8.gvb	Stopray Ultraselect 60/27 8mm Clearvision	COATED	7227	BACK	7.850	0.249	0.449	0.558	0.672	0.078	0.083	0.842	0.026
StVi_5227_20_019_6.gvb	Stopray Vision 52/27 6 mm	COATED	7238	BACK	5.850	0.245	0.403	0.491	0.559	0.137	0.056	0.843	0.026
StVi_5227T_2_0119_6.gvb	Stopray Vision 52/27T 6 mm	COATED	7239	BACK	5.850	0.245	0.404	0.492	0.560	0.137	0.056	0.843	0.017
StVi_5227_09_623Clv_6.gvb	Stopray Vision 52/27 6 mm Clearvision	COATED	7240	BACK	5.850	0.254	0.463	0.490	0.571	0.141	0.056	0.843	0.027
StVi_5227T_1_0622Clv_6.gvb	Stopray Vision 52/27T 6 mm Clearvision	COATED	7241	BACK	5.850	0.254	0.464	0.491	0.572	0.142	0.056	0.843	0.016
StVi_6233_20_219_6.gvb	Stopray Vision 62/33 6 mm	COATED	7242	BACK	5.850	0.305	0.384	0.475	0.669	0.115	0.065	0.844	0.033
StVi_6233T_2_0319_6.gvb	Stopray Vision 62/33T 6 mm	COATED	7243	BACK	5.850	0.306	0.384	0.474	0.669	0.115	0.065	0.844	0.015
StVi_6233_09_723Clv_6.gvb	Stopray Vision 62/33 6 mm Clearvision	COATED	7244	BACK	5.850	0.317	0.441	0.474	0.683	0.118	0.066	0.844	0.034

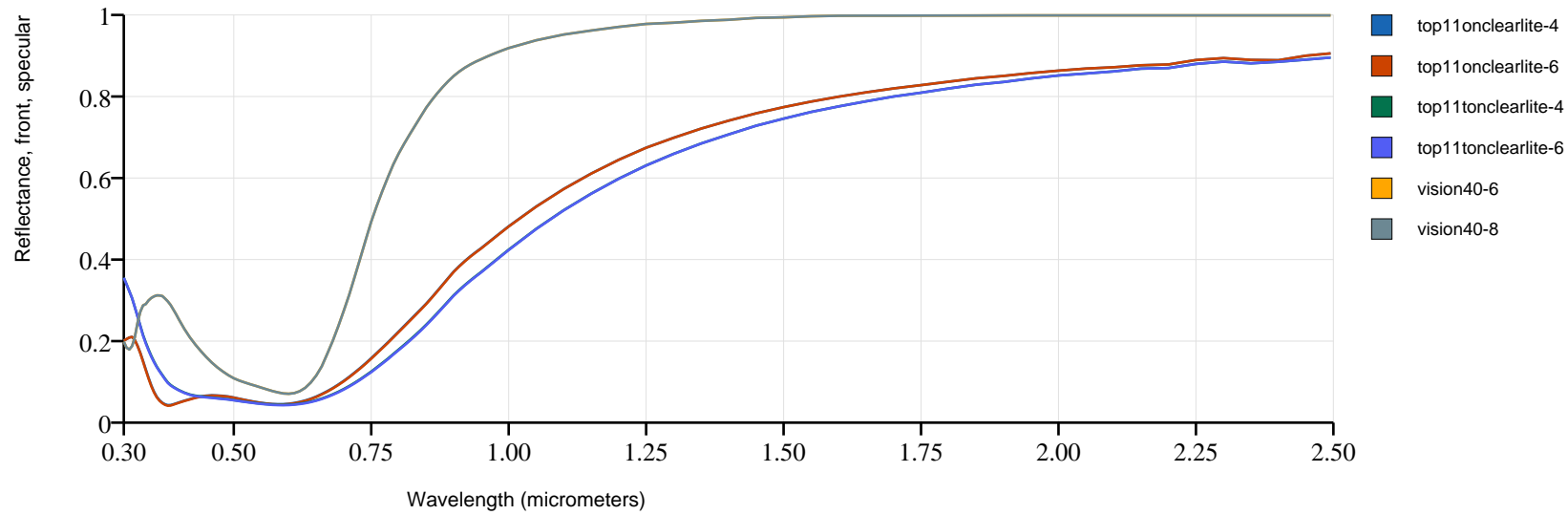
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
StVi_6233T_2 1819Clv_6.gv b	Stopray Vision 62/33T 6 mm Clearvision	COATED	7245	BACK	5.850	0.317	0.441	0.474	0.683	0.119	0.066	0.844	0.017

# Product Graphs

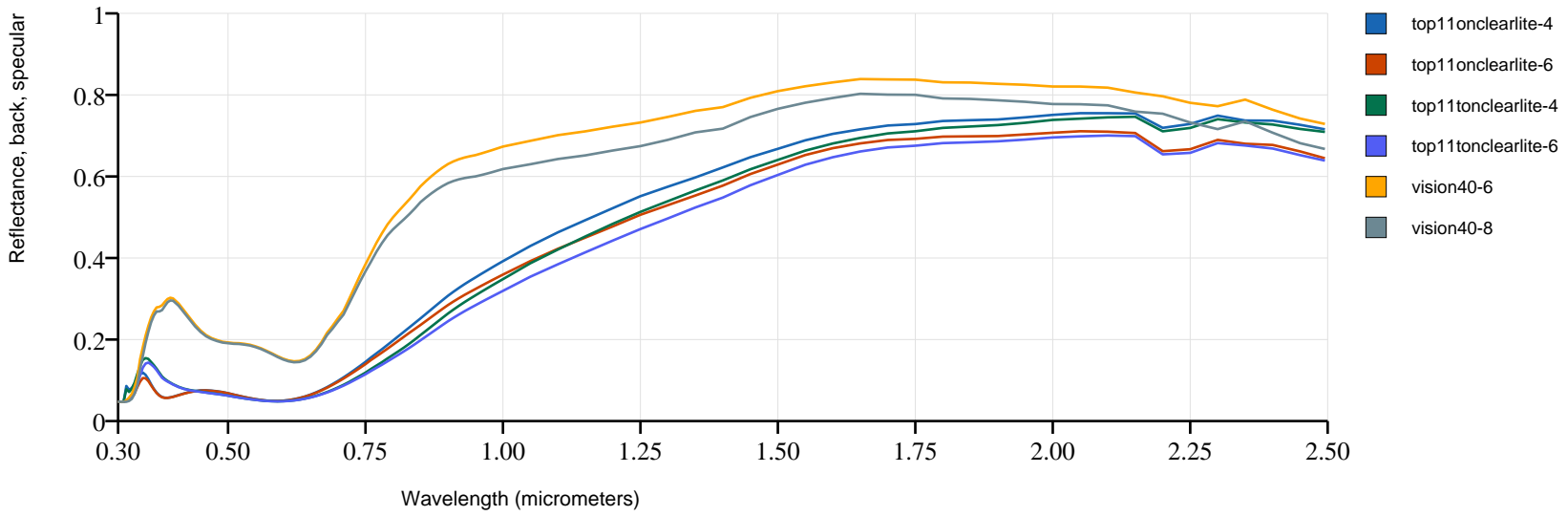
## SOLAR - Tf AGC Glass Europe



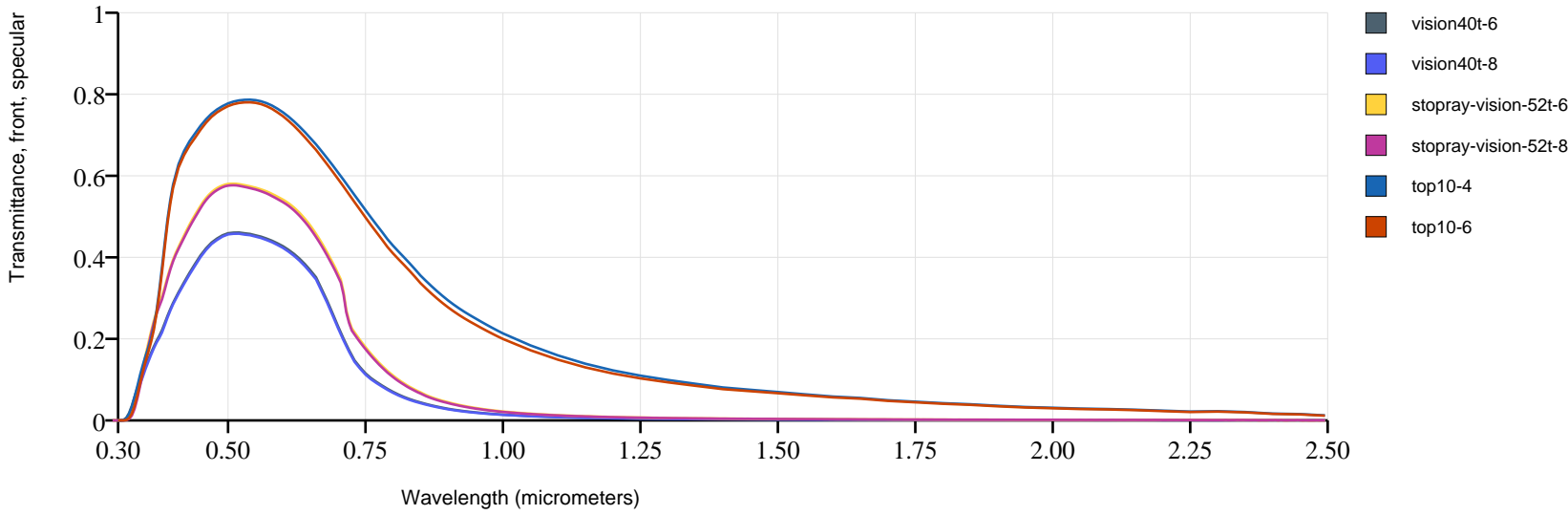
## SOLAR - Rf AGC Glass Europe



### SOLAR - Rb AGC Glass Europe

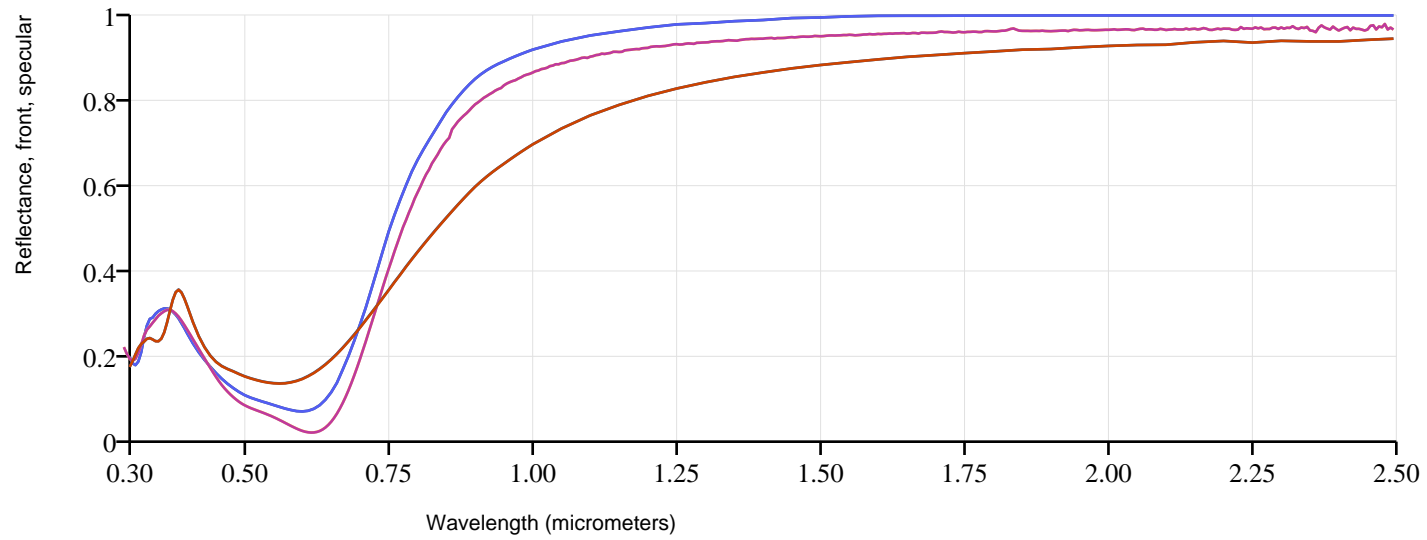


### SOLAR - Tf AGC Glass Europe : Group 2

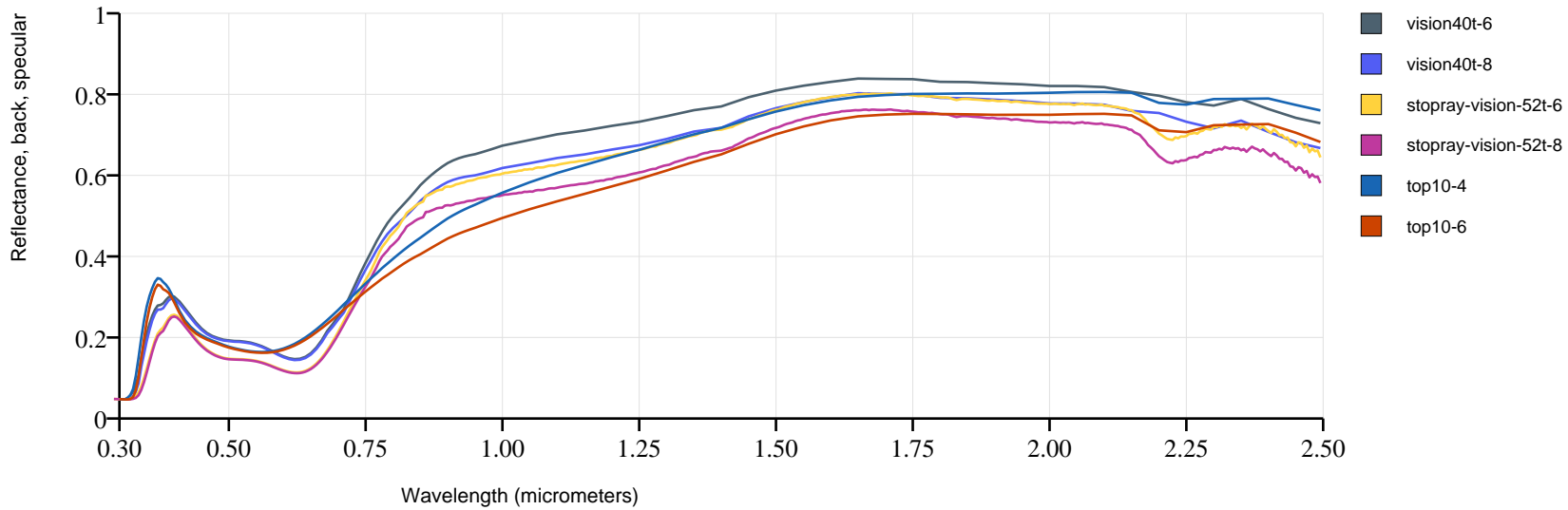


### SOLAR - Rf AGC Glass Europe : Group 2

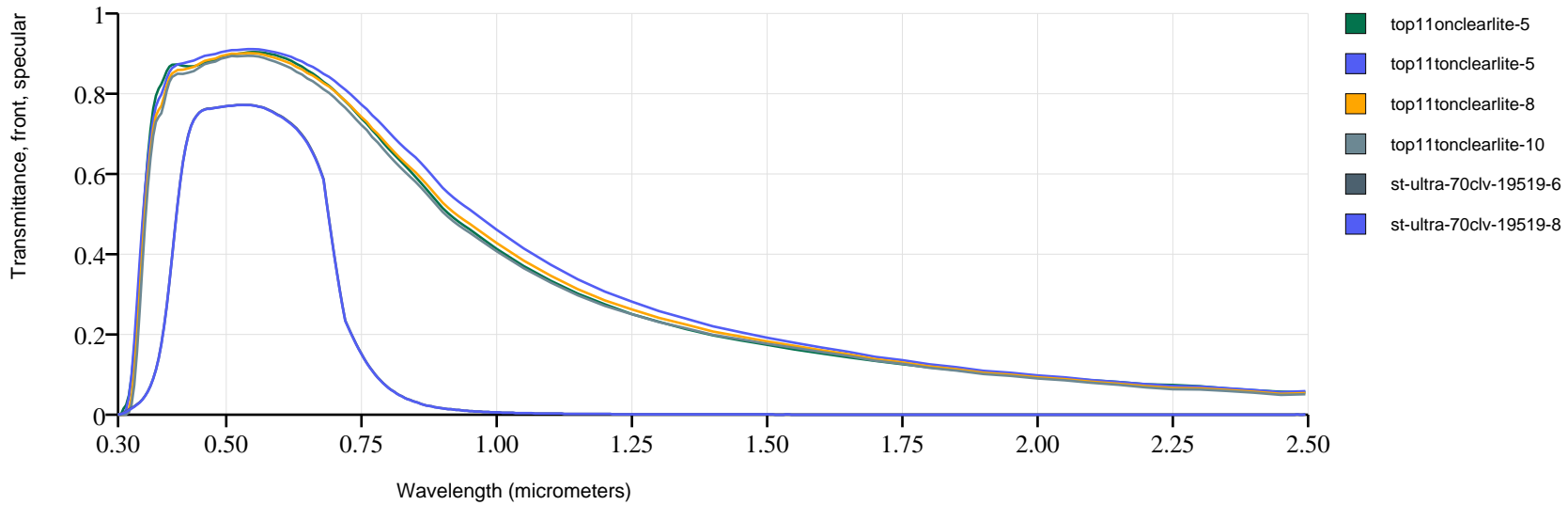




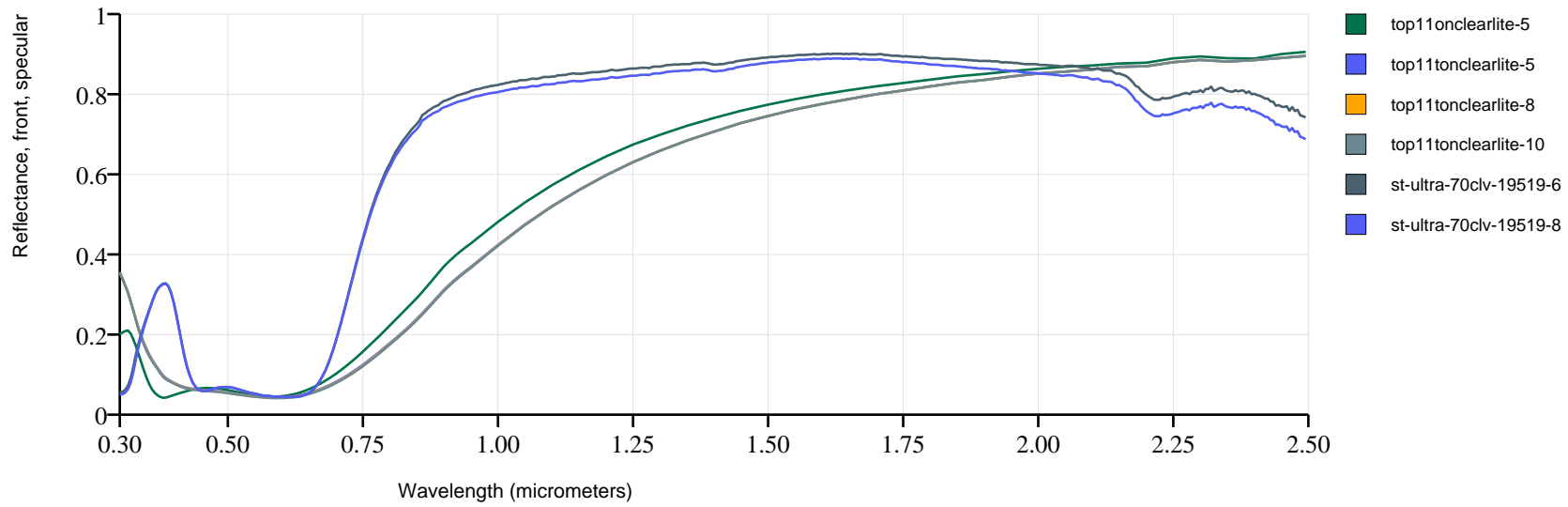
SOLAR - Rb AGC Glass Europe : Group 2



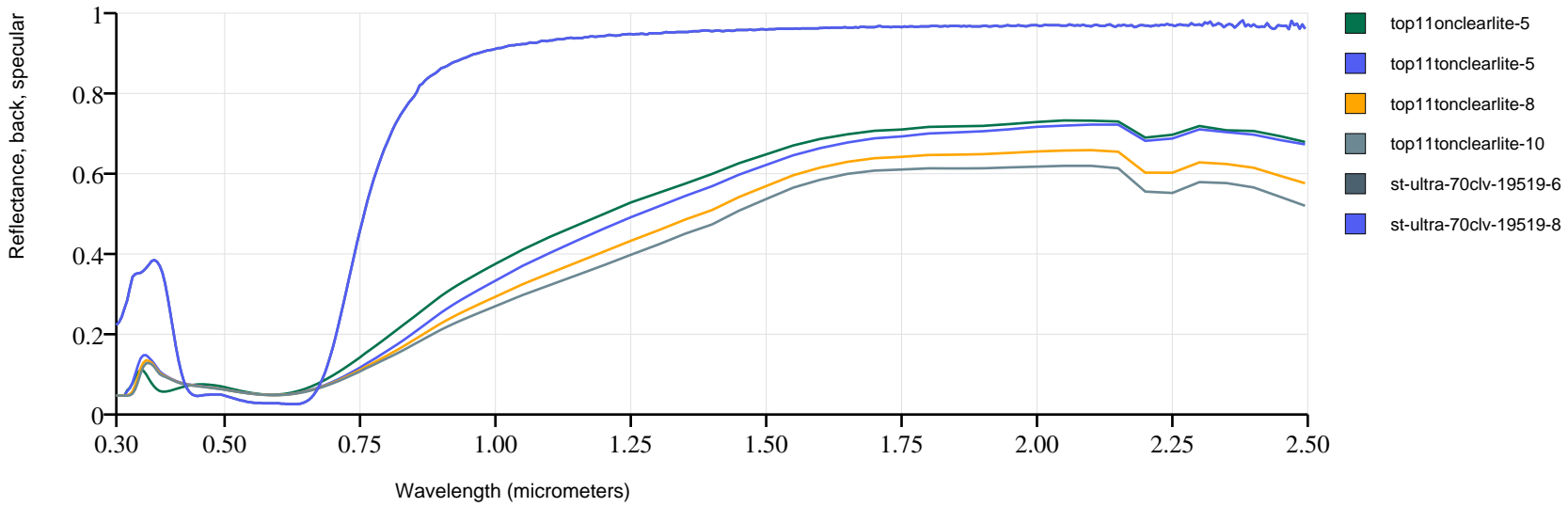
SOLAR - Tf AGC Glass Europe : Group 3



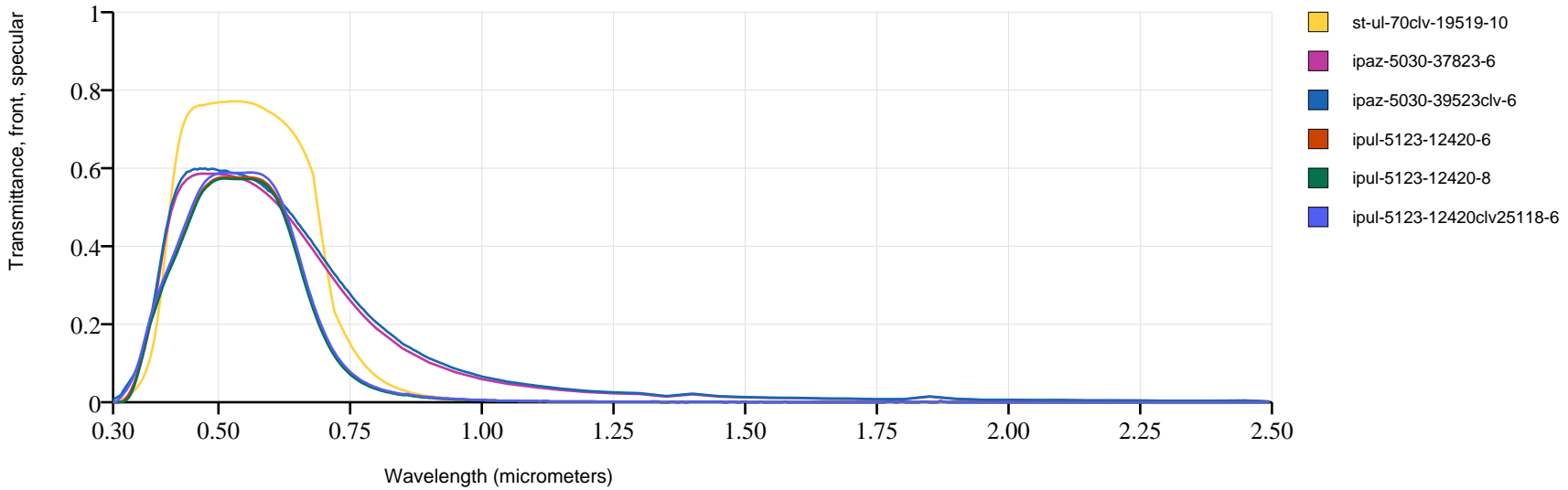
SOLAR - Rf AGC Glass Europe : Group 3



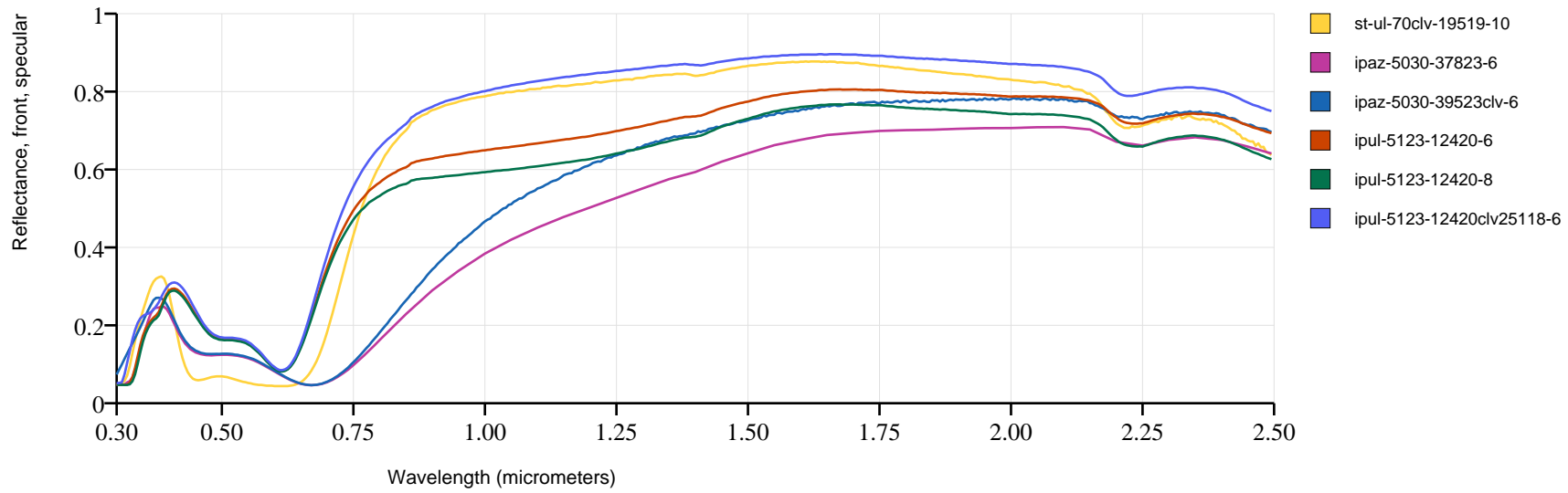
### SOLAR - Rb AGC Glass Europe : Group 3



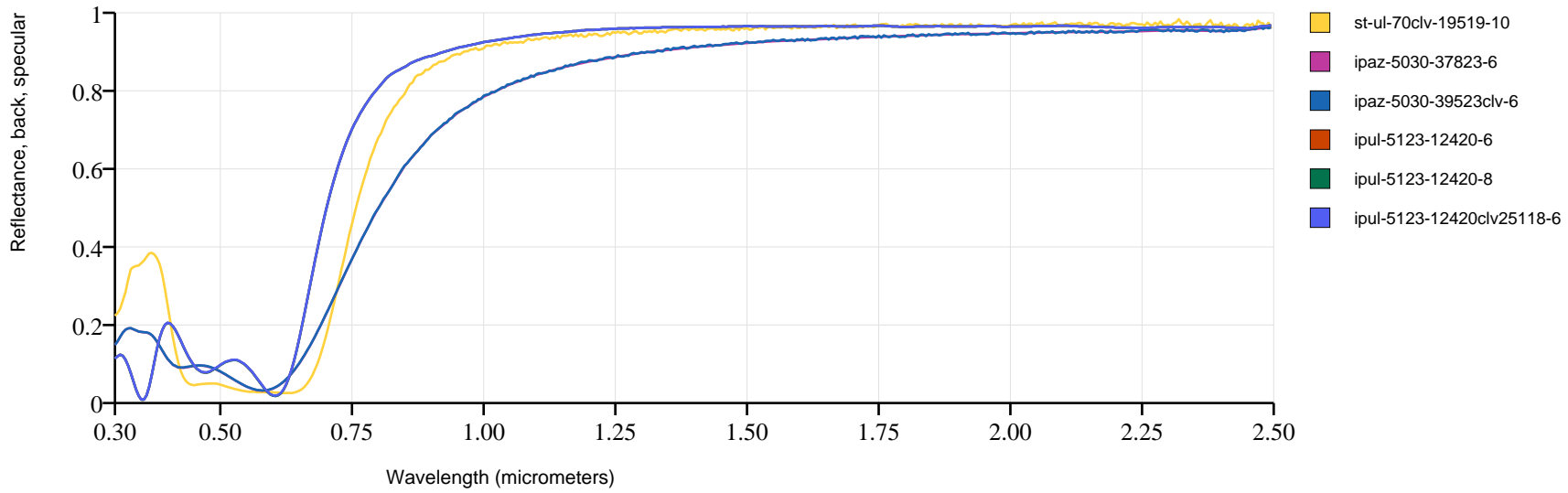
### SOLAR - Tf AGC Glass Europe : Group 4



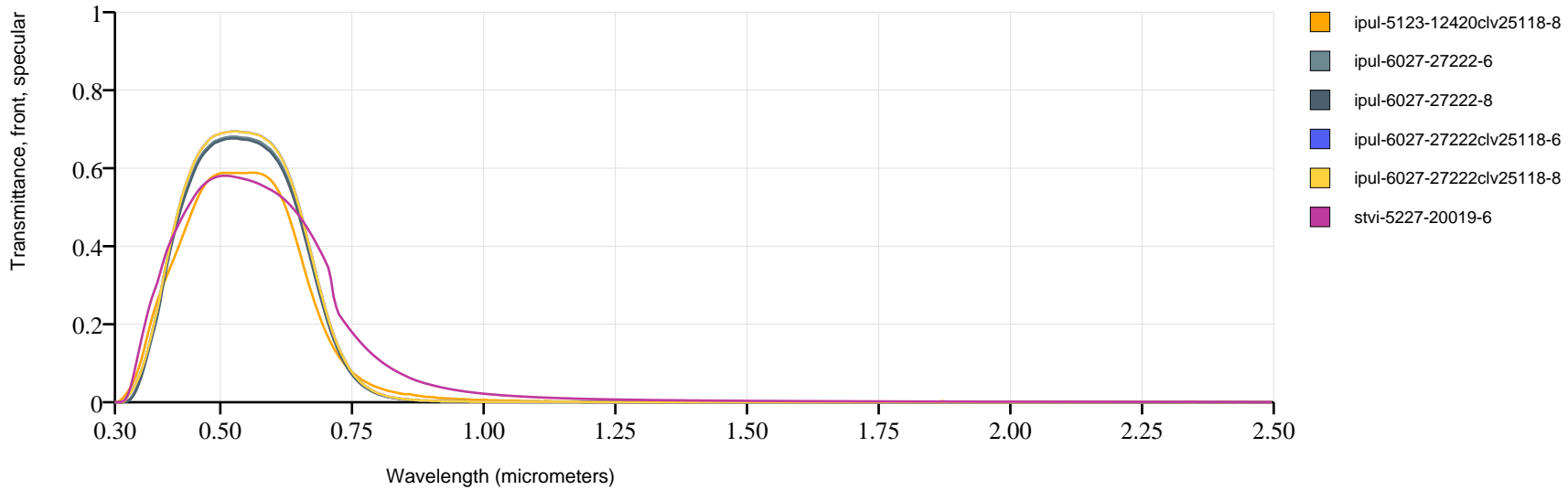
### SOLAR - Rf AGC Glass Europe : Group 4



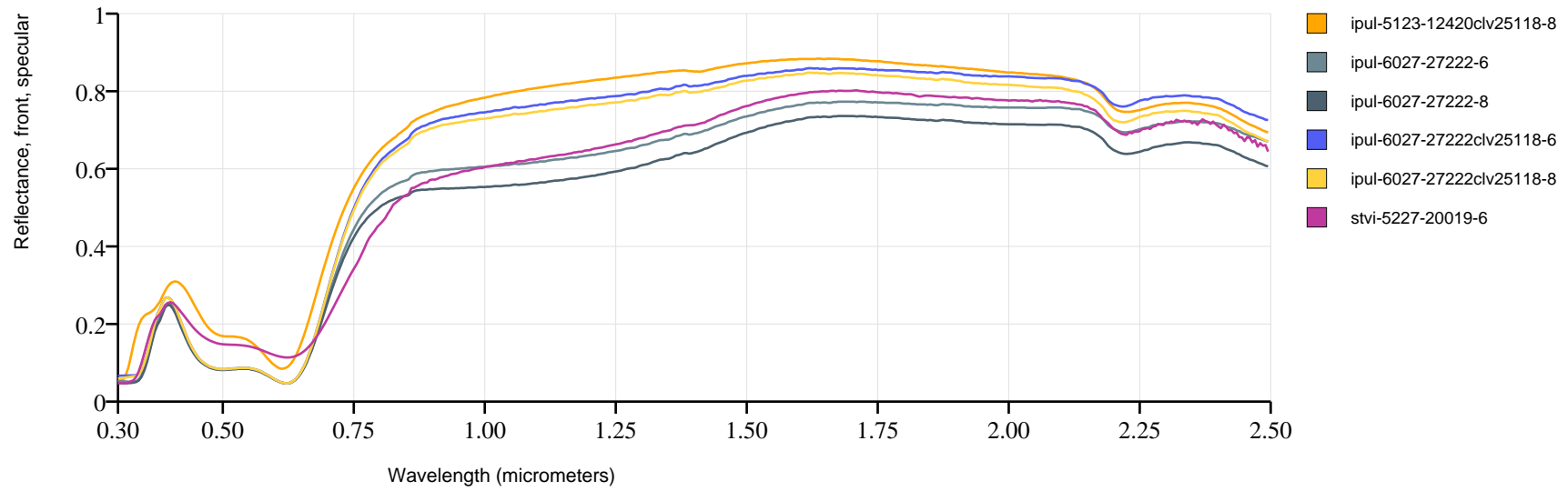
### SOLAR - Rb AGC Glass Europe : Group 4



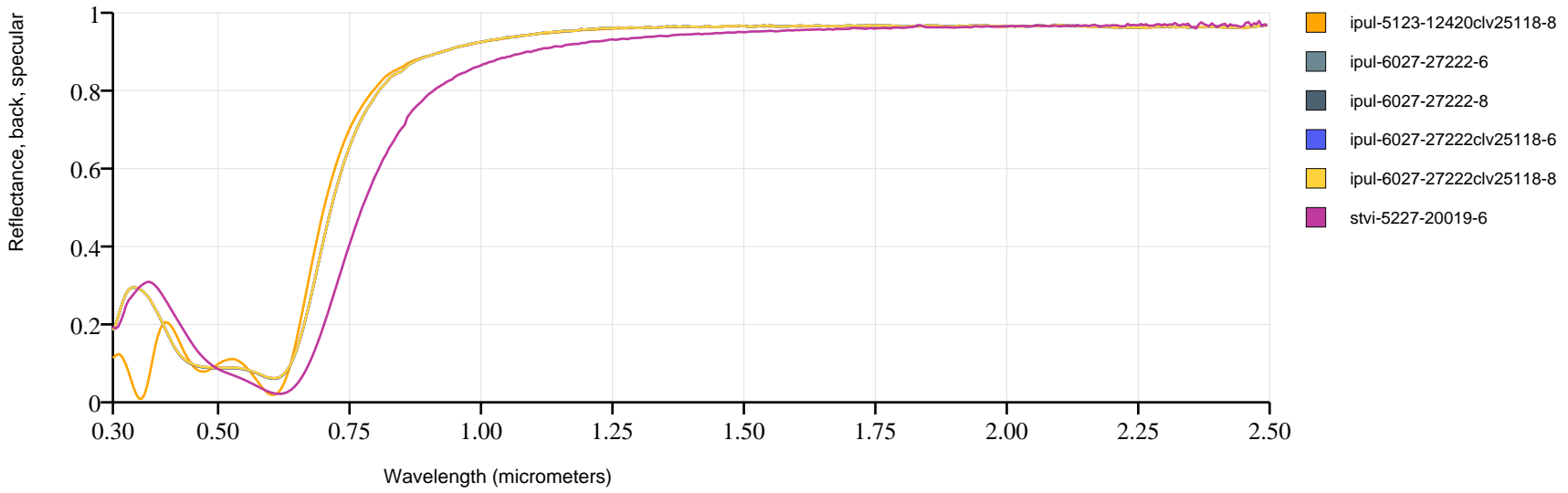
### SOLAR - Tf AGC Glass Europe : Group 5



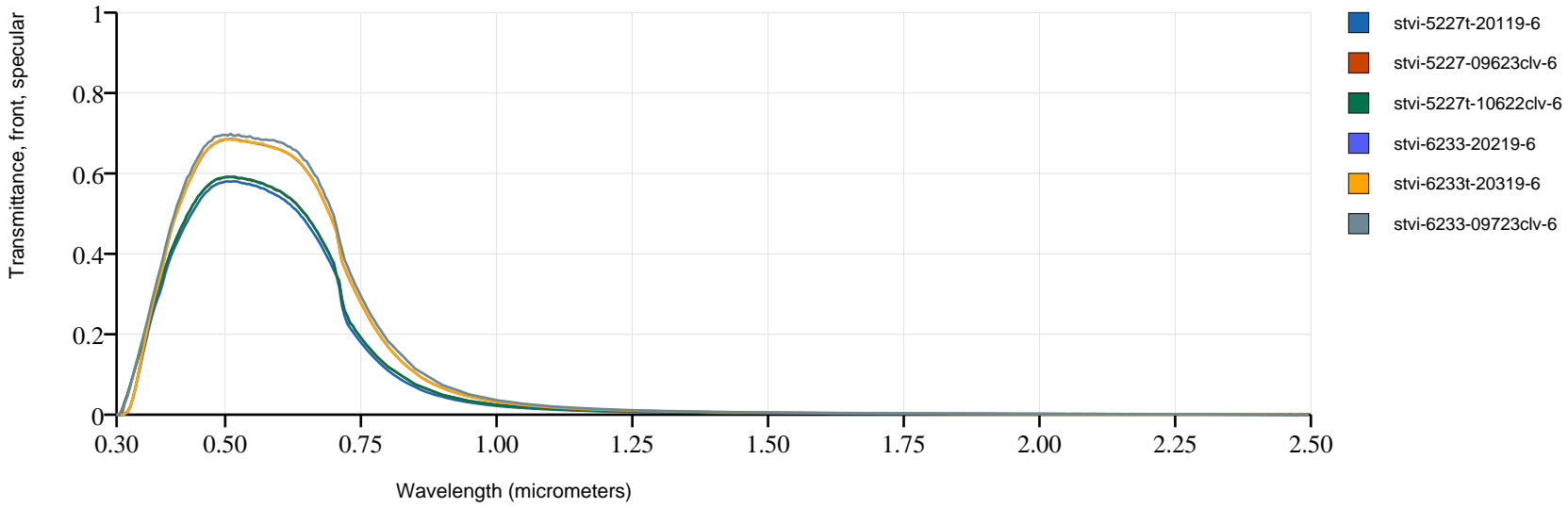
### SOLAR - Rf AGC Glass Europe : Group 5



### SOLAR - Rb AGC Glass Europe : Group 5

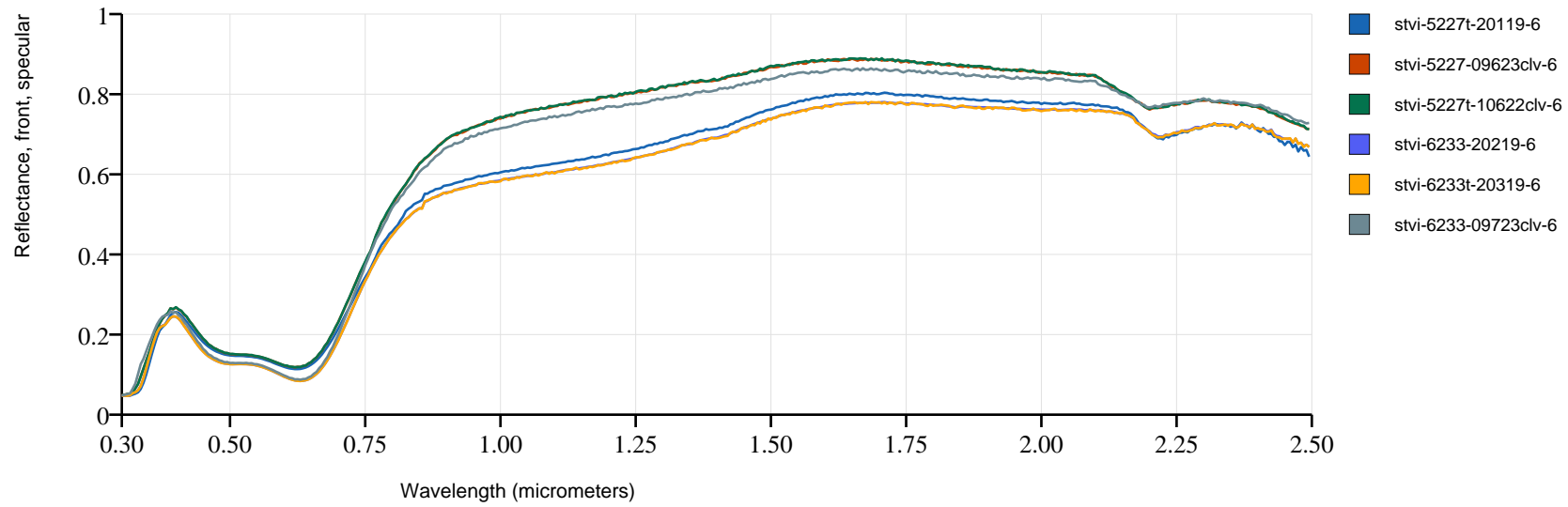


### SOLAR - Tf AGC Glass Europe : Group 6

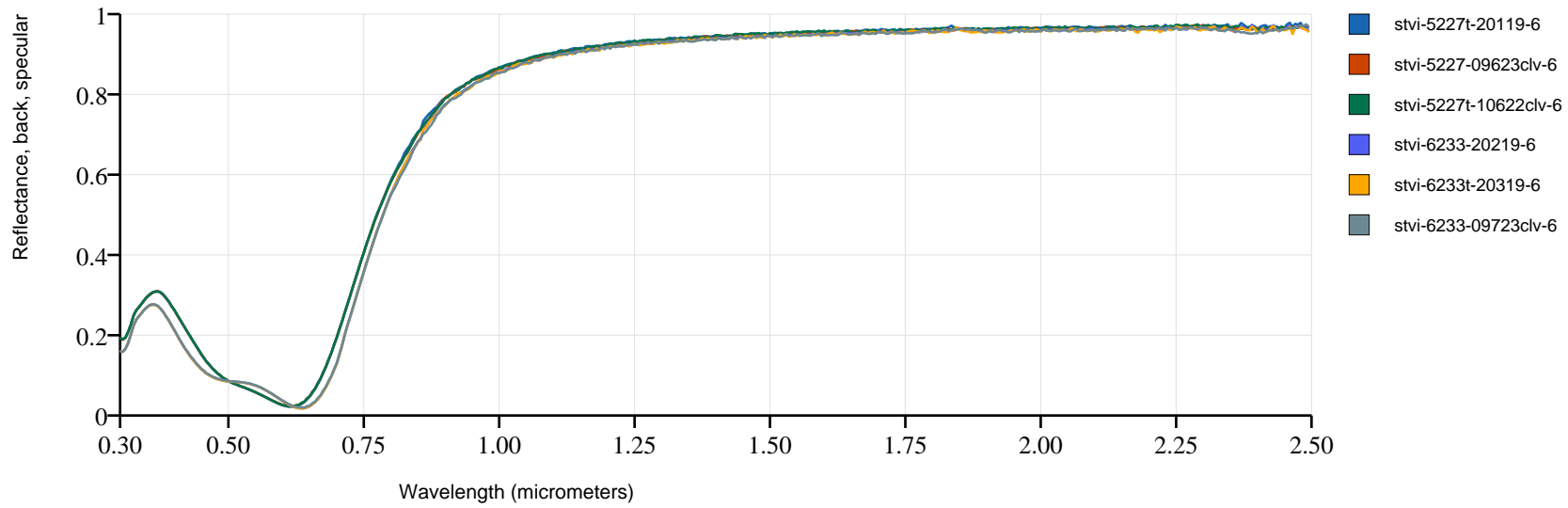


### SOLAR - Rf AGC Glass Europe : Group 6

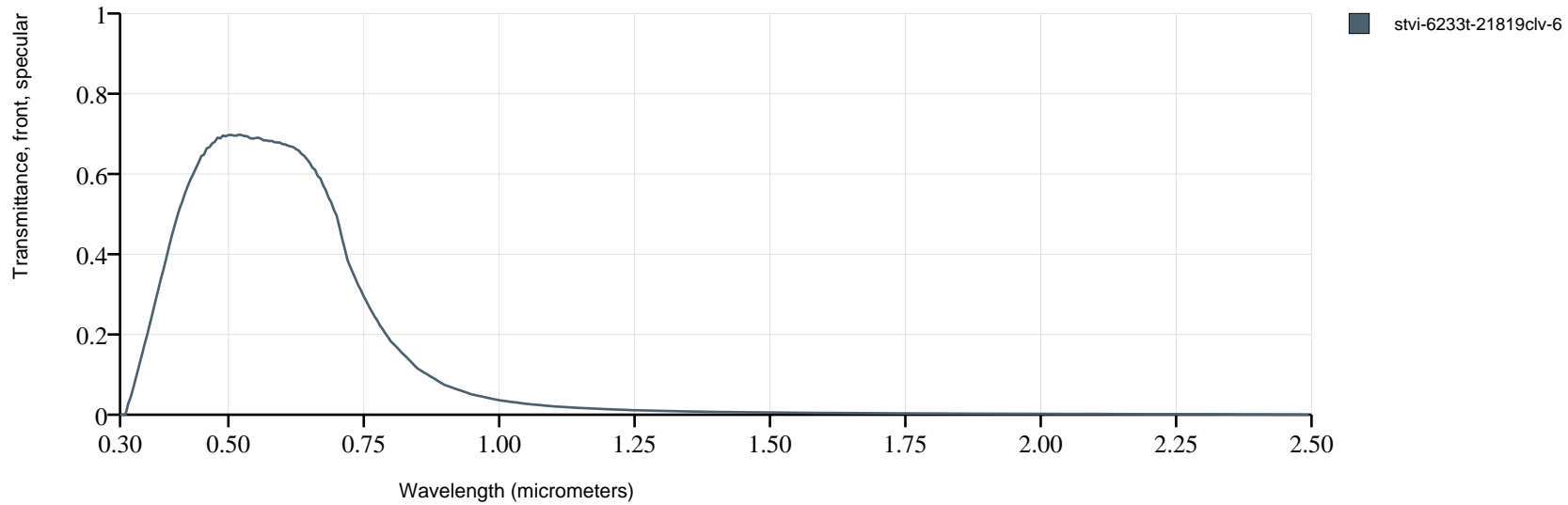




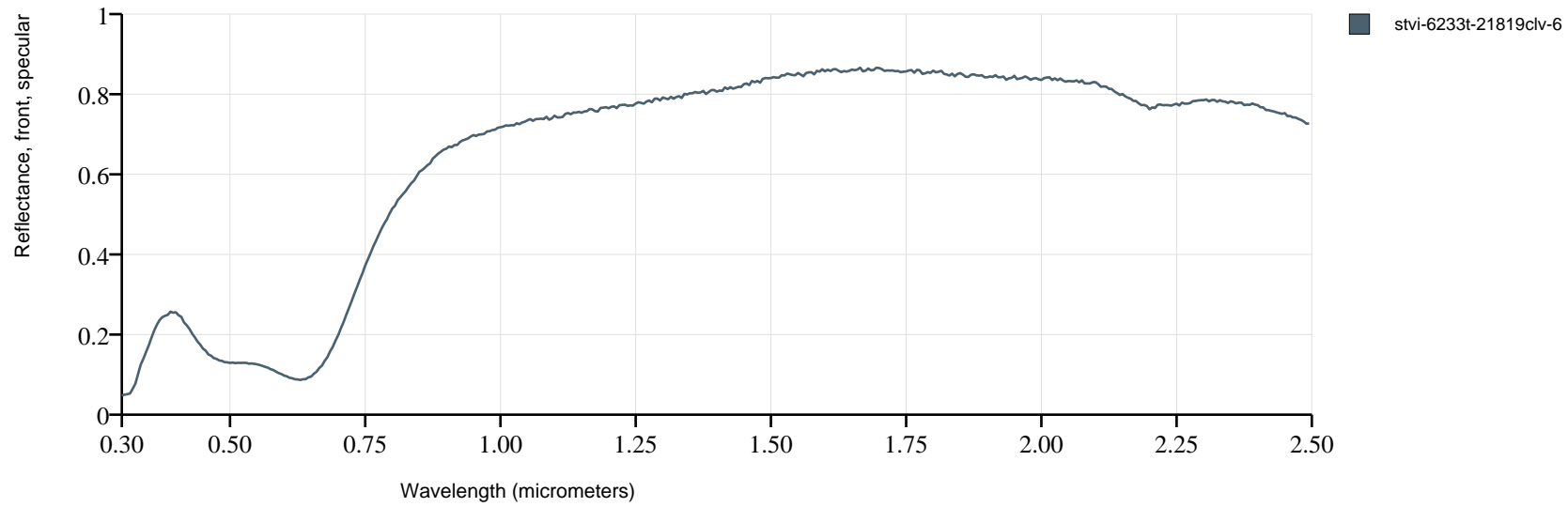
SOLAR - Rb AGC Glass Europe : Group 6



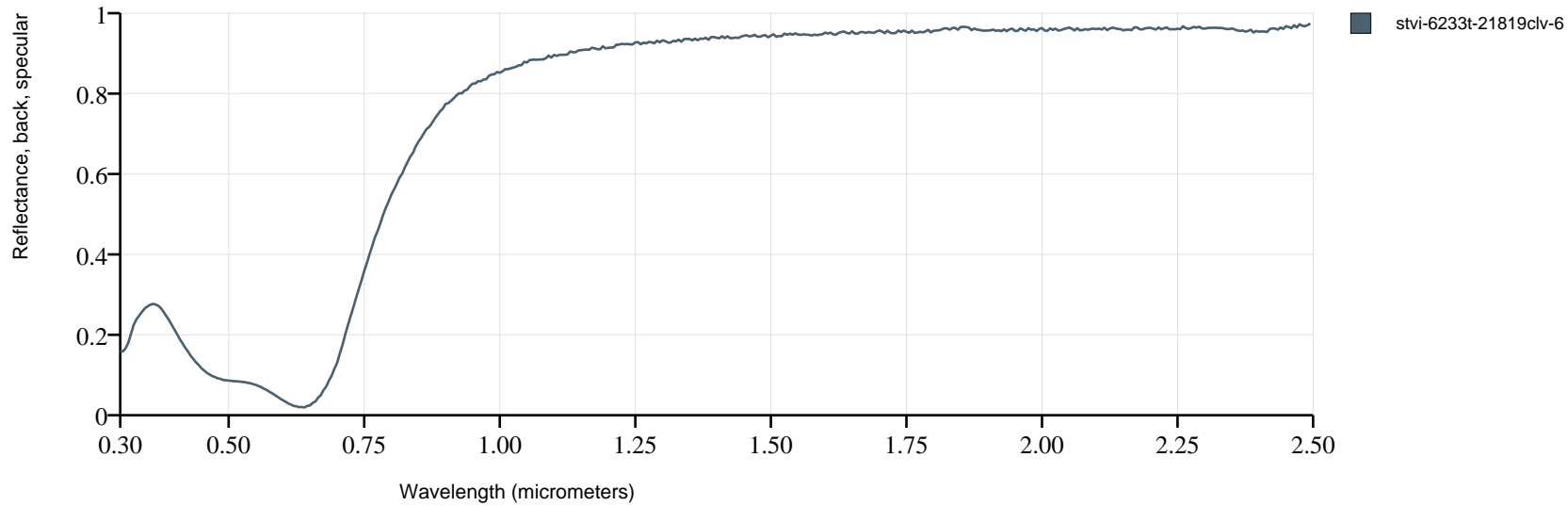
SOLAR - Tf AGC Glass Europe : Group 7



SOLAR - Rf AGC Glass Europe : Group 7



## SOLAR - Rb AGC Glass Europe : Group 7



### Manufacturer : Cardinal Glass Industries

Total products for this manufacturer : 5

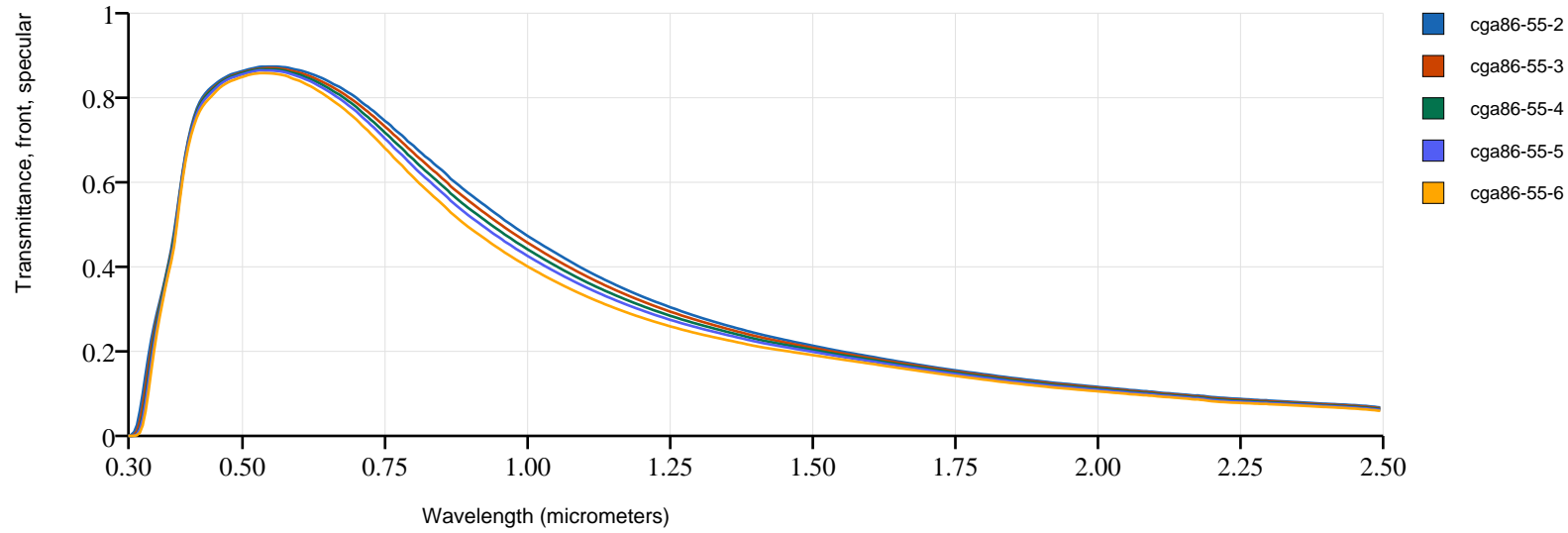
### Product Table

(Values are direct-hemispherical)

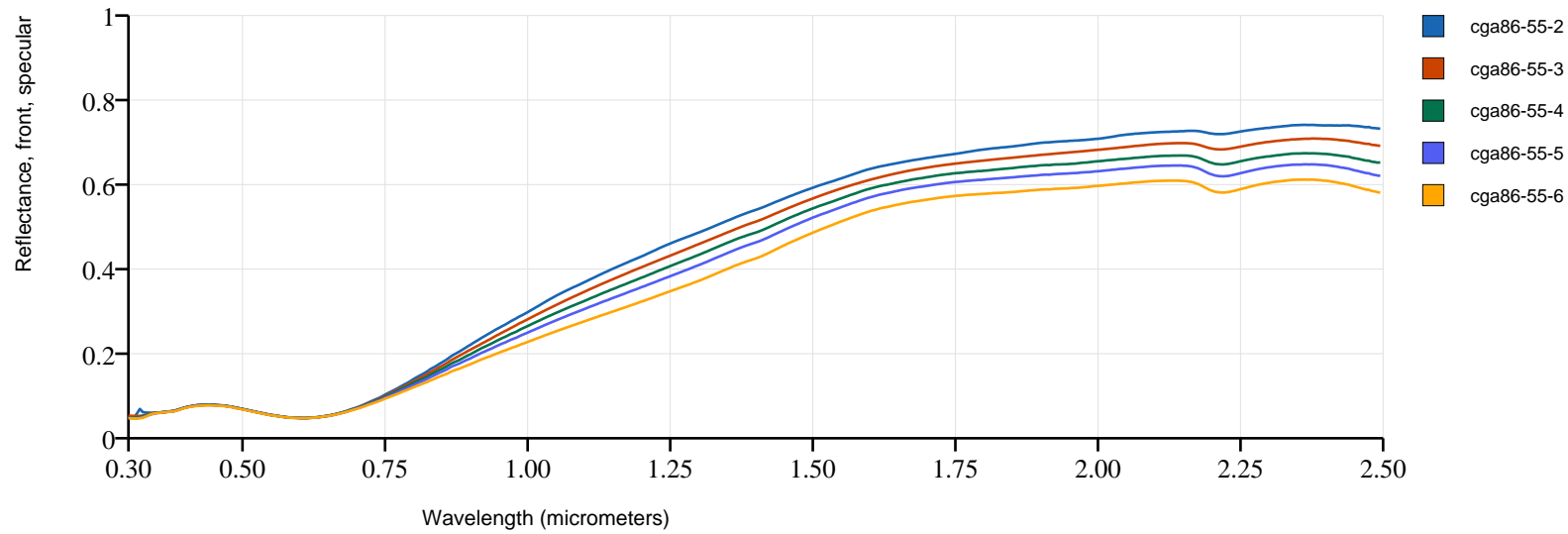
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
CGA86-55-2-CIG	CGA86-55 2mm	COATED	2133	BACK	2.200	0.609	0.226	0.271	0.867	0.056	0.046	0.845	0.053
CGA86-55-3-CIG	CGA86-55 3mm	COATED	2134	BACK	3.000	0.599	0.216	0.271	0.863	0.056	0.045	0.844	0.053
CGA86-55-4-CIG	CGA86-55 4mm	COATED	2135	BACK	3.900	0.590	0.207	0.270	0.859	0.056	0.045	0.844	0.053
CGA86-55-5-CIG	CGA86-55 5mm	COATED	2136	BACK	4.700	0.581	0.199	0.270	0.856	0.056	0.044	0.844	0.053
CGA86-55-6-CIG	CGA86-55 6mm	COATED	2137	BACK	5.700	0.566	0.187	0.269	0.848	0.055	0.044	0.844	0.053

# Product Graphs

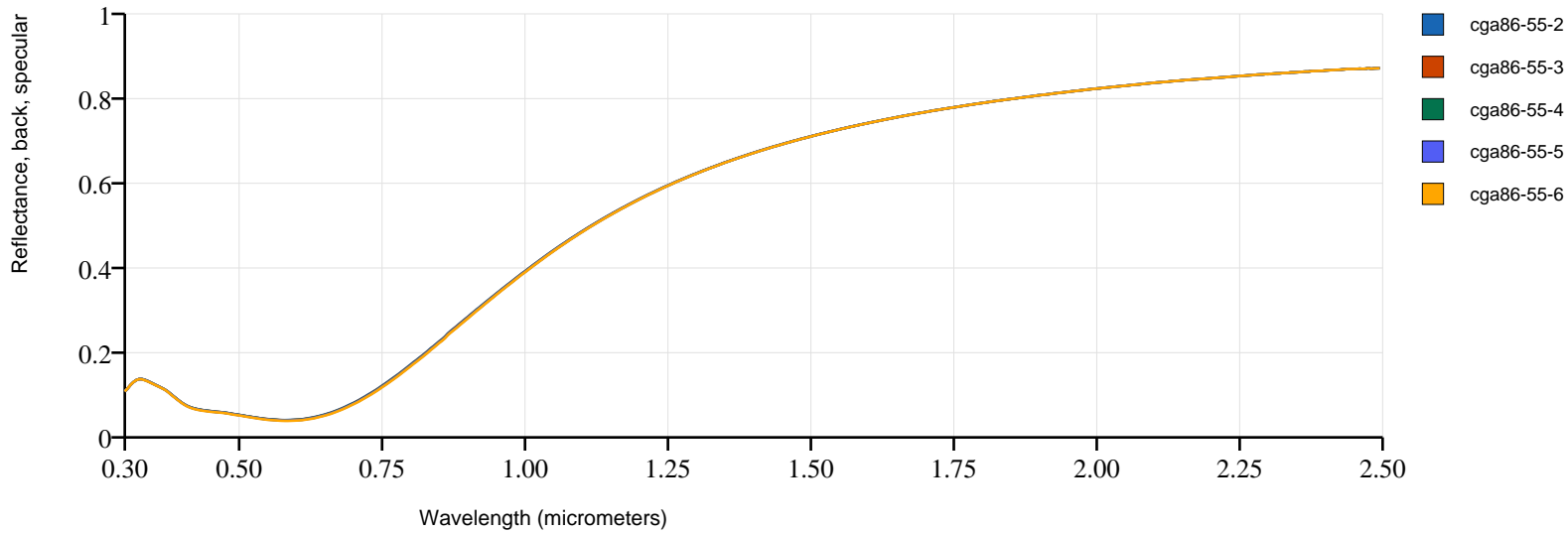
## SOLAR - Tf Cardinal Glass Industries



## SOLAR - Rf Cardinal Glass Industries



# SOLAR - Rb Cardinal Glass Industries



## Manufacturer : Guardian

Total products for this manufacturer : 1

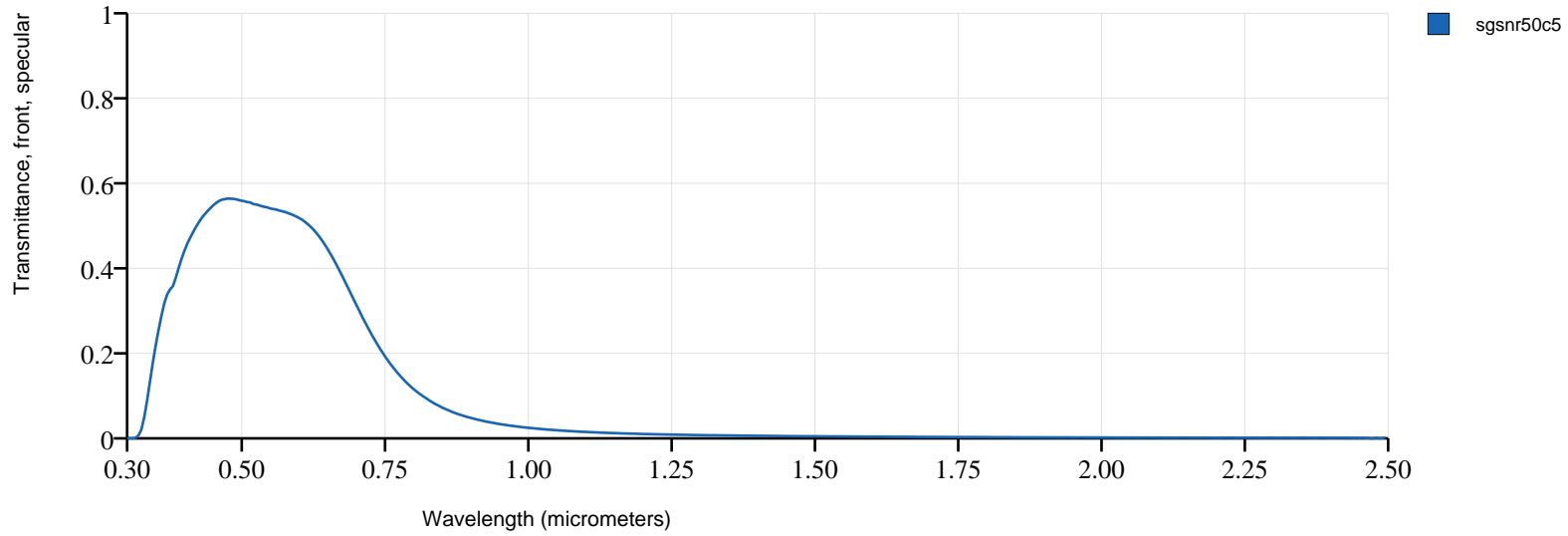
## Product Table

(Values are direct-hemispherical)

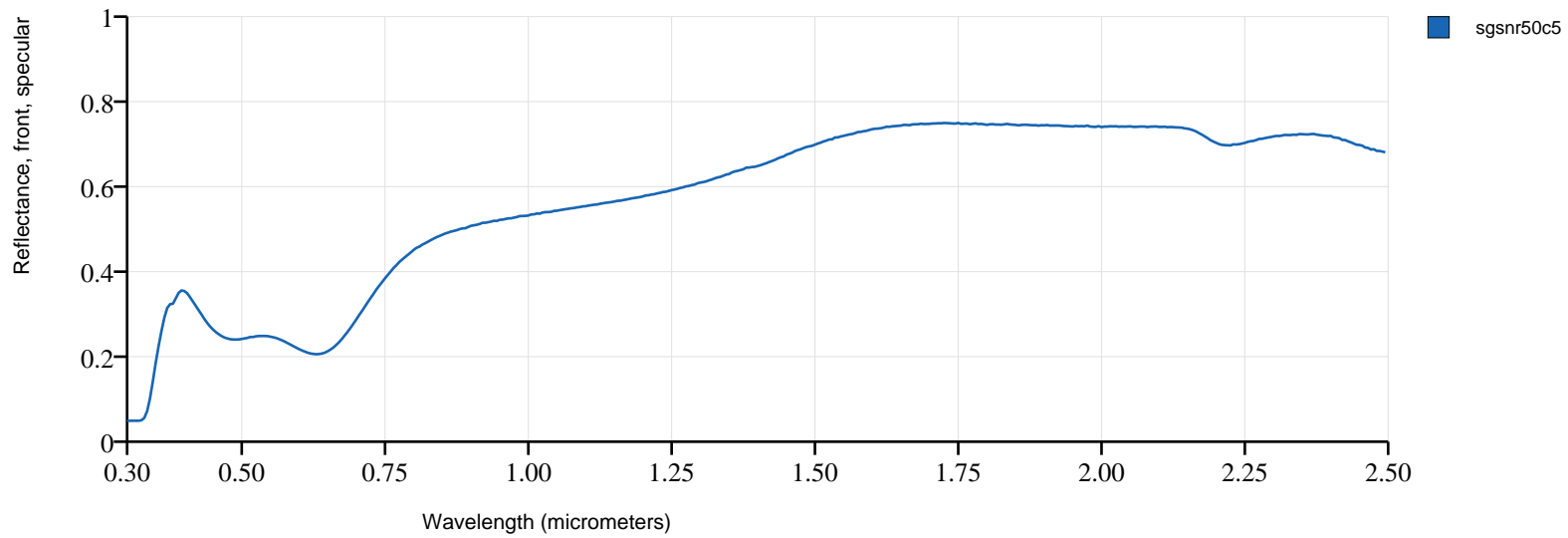
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
SGSNR50C5.grd	SunGuard® SNR 50 on 5mm Clear	COATED	26291	BACK	4.623	0.242	0.420	0.517	0.534	0.237	0.102	0.837	0.029

## Product Graphs

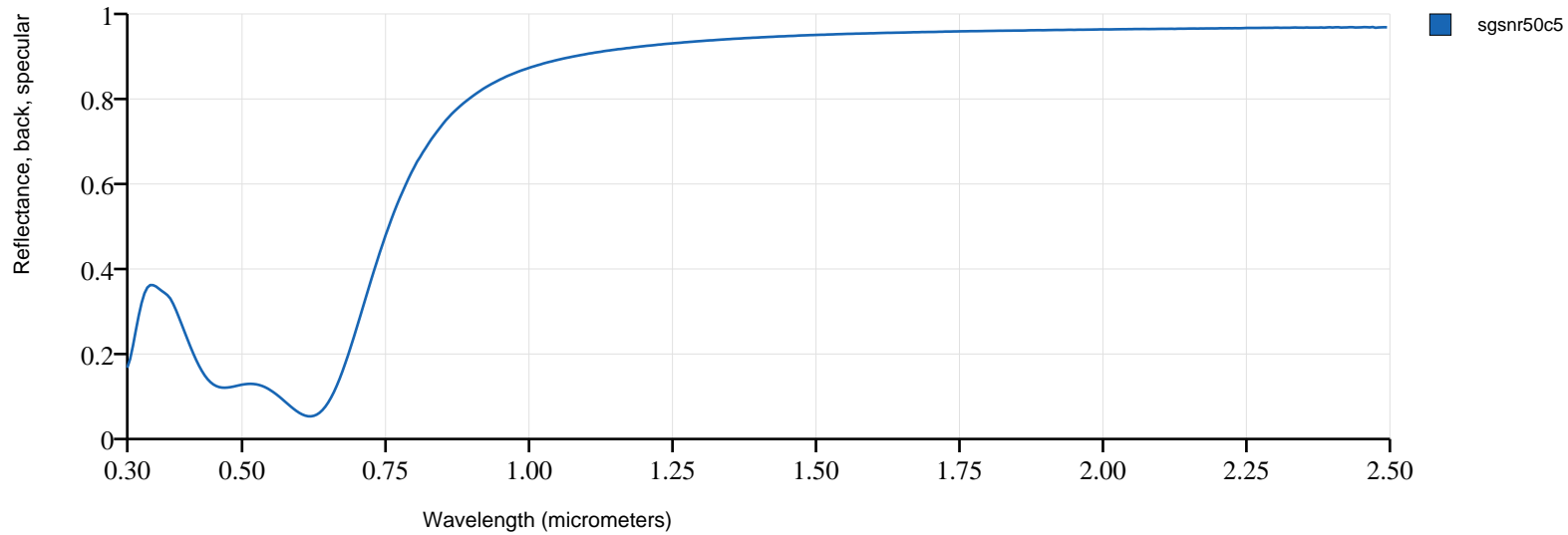
### SOLAR - Tf Guardian



### SOLAR - Rf Guardian



## SOLAR - Rb Guardian



### Manufacturer : KCC CORPORATION

Total products for this manufacturer : 5

### Product Table

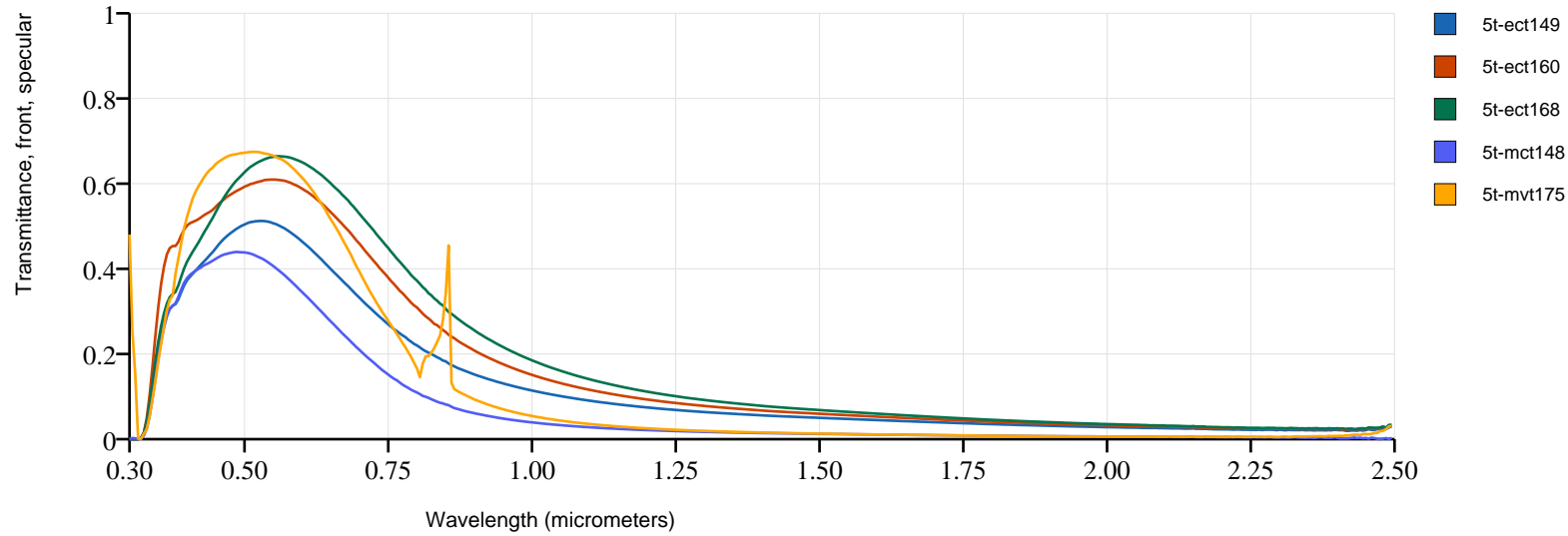
(Values are direct-hemispherical)

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
5T ECT149.KCC	ECT149_5T	COATED	13553	BACK	5.000	0.262	0.322	0.489	0.489	0.223	0.230	0.850	0.018
5T ECT160.KCC	ECT160_5T	COATED	13554	BACK	5.000	0.336	0.377	0.484	0.596	0.293	0.233	0.850	0.026
5T ECT168.KCC	ECT168_5T	COATED	13555	BACK	5.000	0.370	0.346	0.454	0.648	0.241	0.212	0.850	0.022
5T MCT148.KCC	MCT148_5T	COATED	28352	BACK	5.000	0.185	0.220	0.401	0.391	0.079	0.072	0.850	0.025
5T MVT175.KCC	MVT175_5T	COATED	28367	BACK	5.000	0.305	0.239	0.389	0.646	0.068	0.077	0.846	0.029

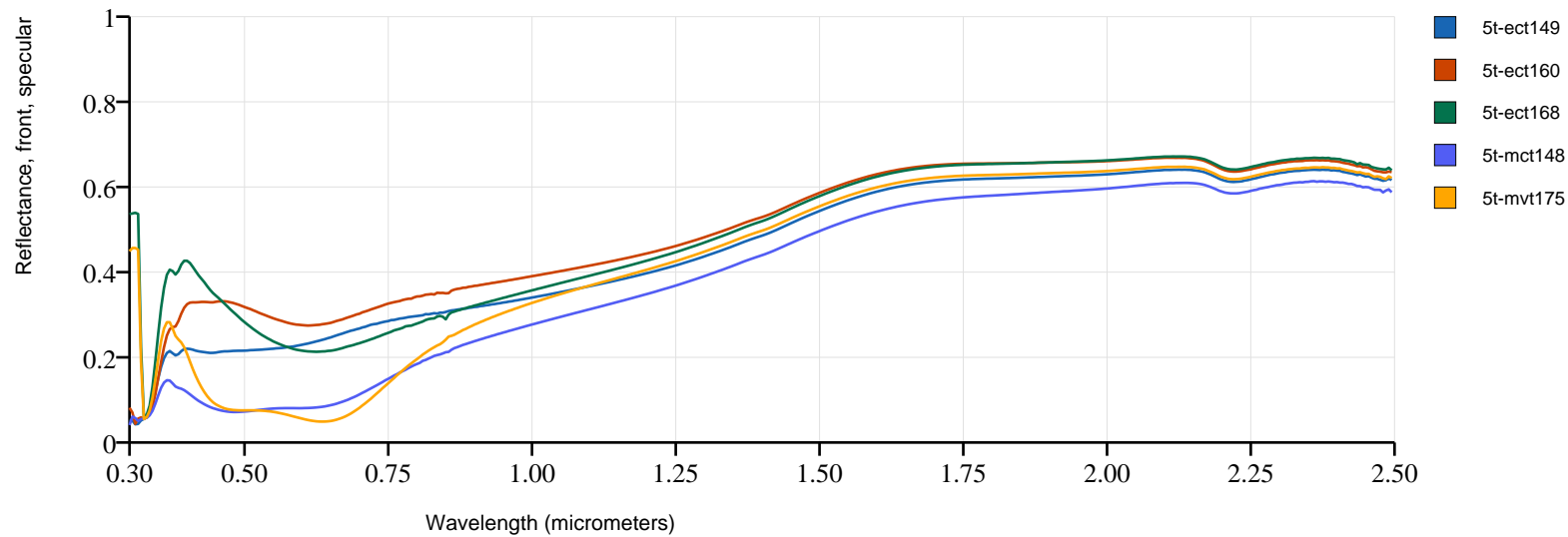


# Product Graphs

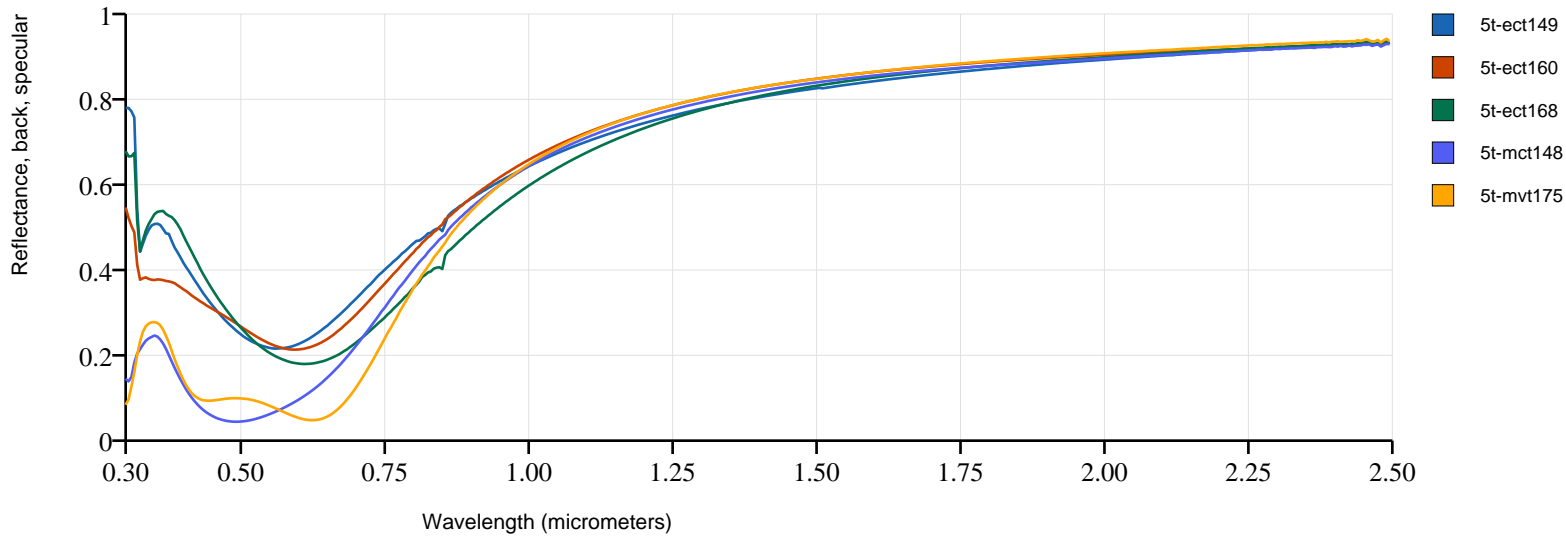
## SOLAR - Tf KCC CORPORATION



## SOLAR - Rf KCC CORPORATION



# SOLAR - Rb KCC CORPORATION



## Manufacturer : NxLite

Total products for this manufacturer : 10

## Product Table

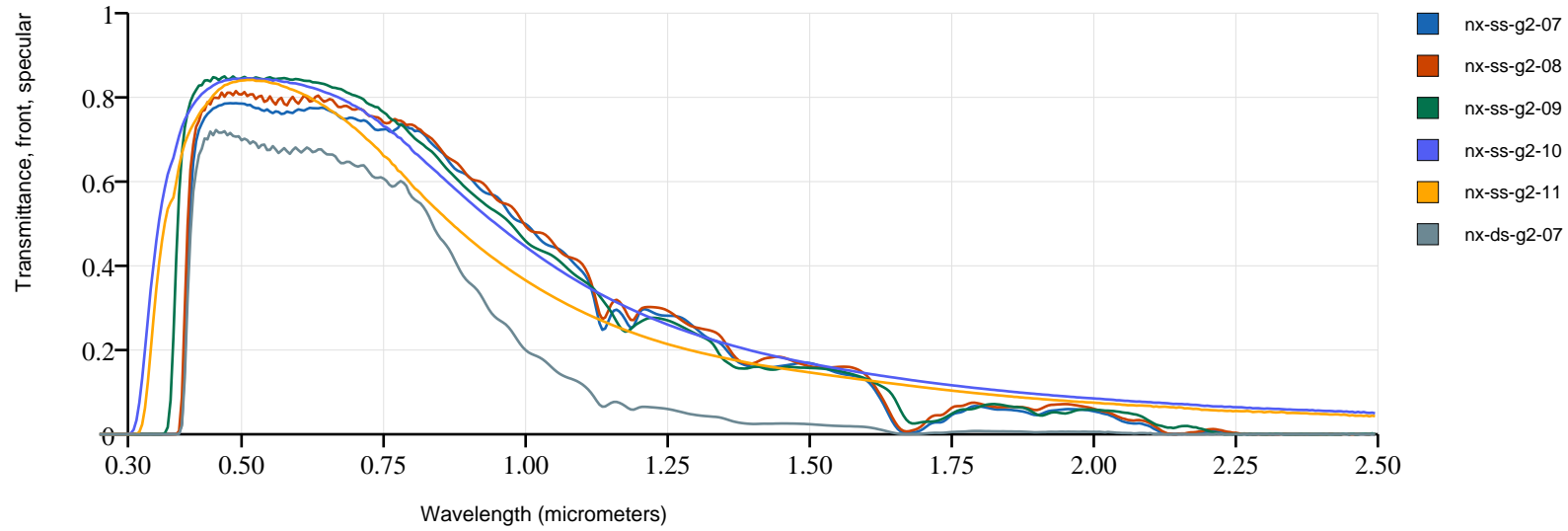
(Values are direct-hemispherical)

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
NX-SS-G2-07.nxl	NX-SS-G2-07	COATED	22732	FRONT	6.000	0.552	0.246	0.177	0.771	0.036	0.068	0.087	0.883
NX-SS-G2-08.nxl	NX-SS-G2-08	COATED	22733	FRONT	4.500	0.571	0.244	0.176	0.796	0.034	0.063	0.085	0.882
NX-SS-G2-09.nxl	NX-SS-G2-09	COATED	22734	FRONT	3.000	0.587	0.260	0.198	0.844	0.036	0.063	0.085	0.875
NX-SS-G2-10.nxl	NX-SS-G2-10	COATED	22735	FRONT	2.000	0.589	0.261	0.237	0.838	0.042	0.070	0.084	0.839
NX-SS-G2-11.nxl	NX-SS-G2-11	COATED	22736	FRONT	6.000	0.544	0.261	0.189	0.827	0.041	0.066	0.080	0.839

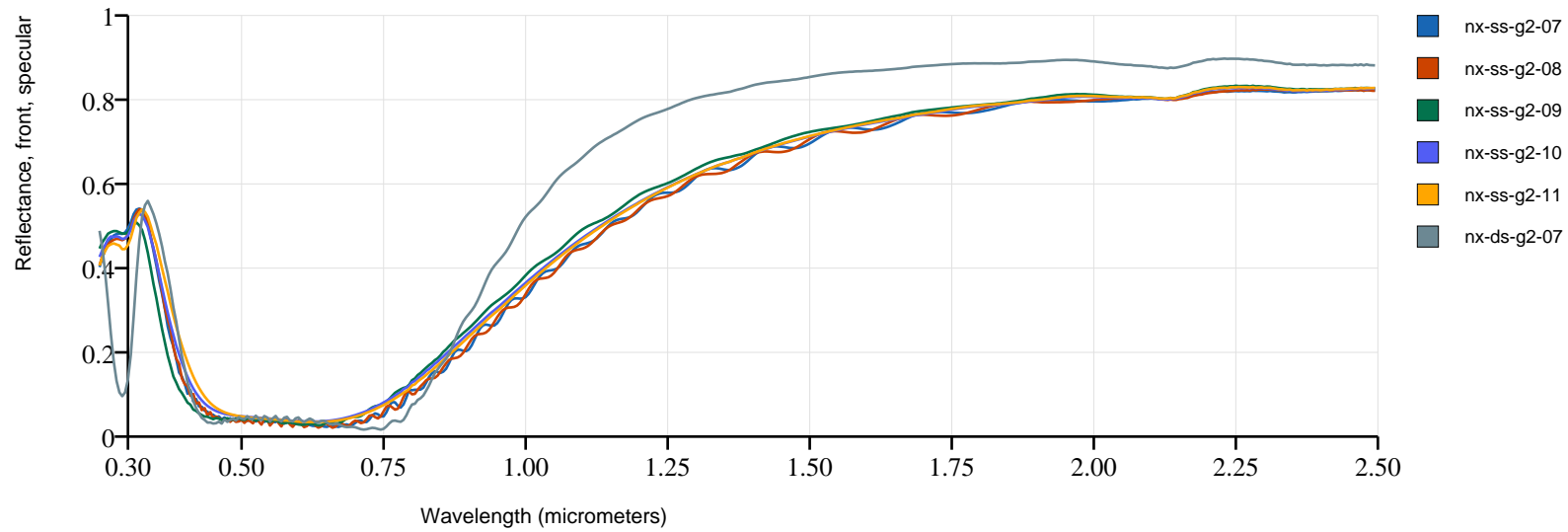
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
NX-DS-G2-07.nxl	NX-DS-G2-07	COATED	22737	FRONT	6.000	0.417	0.303	0.208	0.682	0.042	0.041	0.061	0.882
NX-DS-G2-08.nxl	NX-DS-G2-08	COATED	22738	FRONT	4.500	0.432	0.310	0.310	0.708	0.044	0.044	0.058	0.015
NX-DS-G2-09.nxl	NX-DS-G2-09	COATED	22739	FRONT	3.000	0.453	0.314	0.226	0.751	0.046	0.042	0.068	0.874
NX-DS-G2-10.nxl	NX-DS-G2-10	COATED	22740	FRONT	2.000	0.440	0.314	0.280	0.733	0.050	0.052	0.061	0.839
NX-DS-G2-11.nxl	NX-DS-G2-11	COATED	22741	FRONT	6.000	0.424	0.315	0.221	0.738	0.053	0.053	0.060	0.840

# Product Graphs

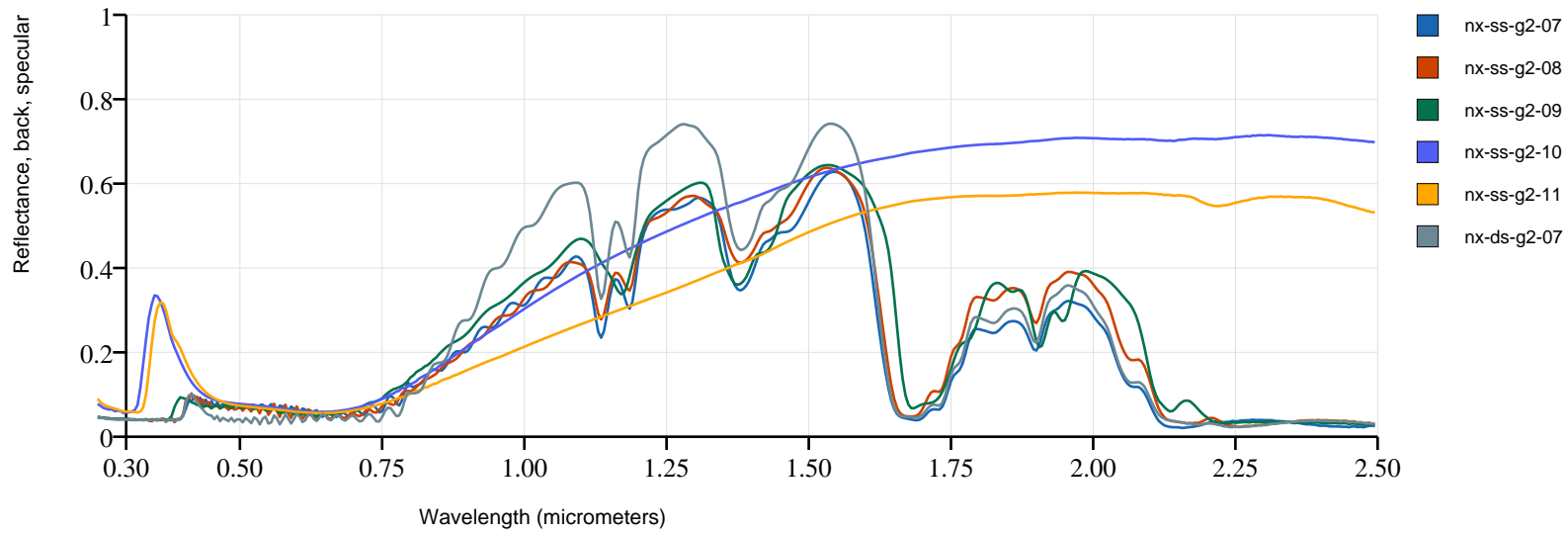
## SOLAR - Tf NxLite



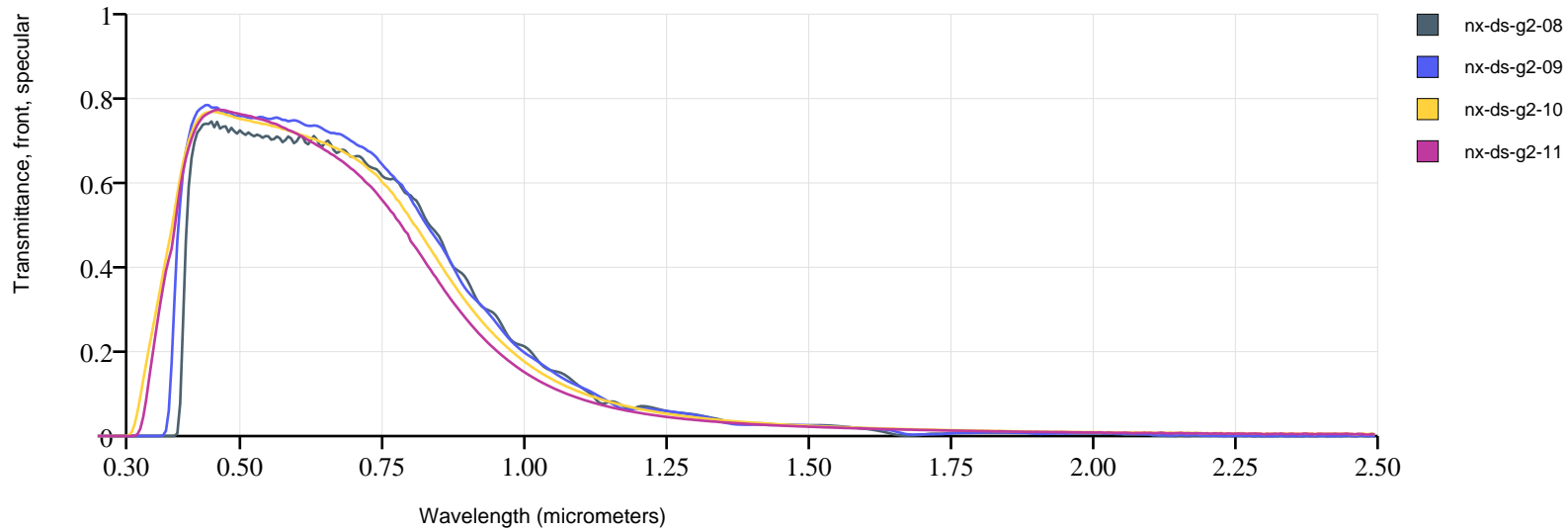
## SOLAR - Rf NxLite



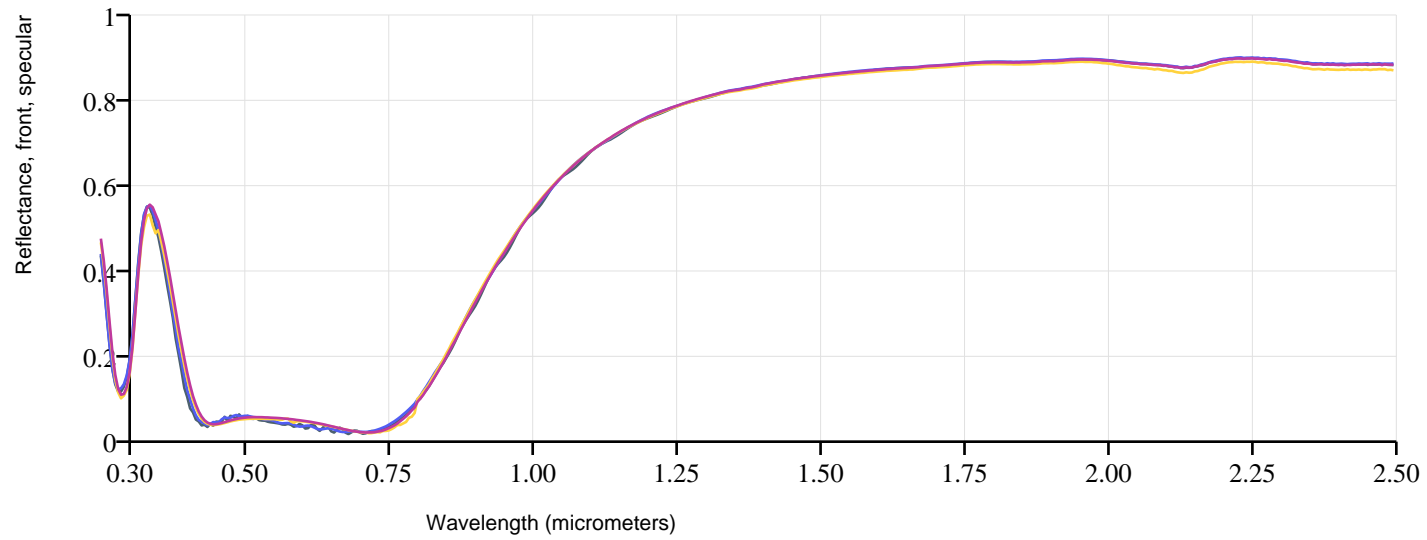
### SOLAR - Rb NxLite



### SOLAR - Tf NxLite : Group 2

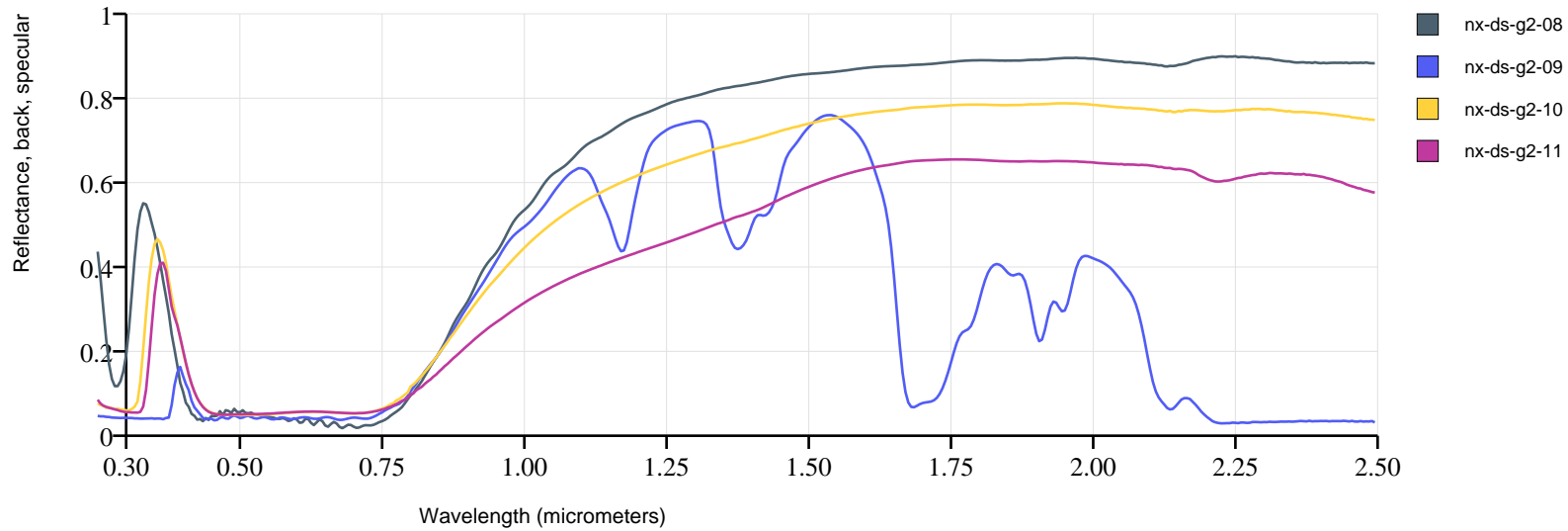


### SOLAR - Rf NxLite : Group 2



- nx-ds-g2-08
- nx-ds-g2-09
- nx-ds-g2-10
- nx-ds-g2-11

## SOLAR - Rb NxLite : Group 2



### Manufacturer : SAGE Electrochromics, Inc.

Total products for this manufacturer : 12

### Product Table

(Values are direct-hemispherical)

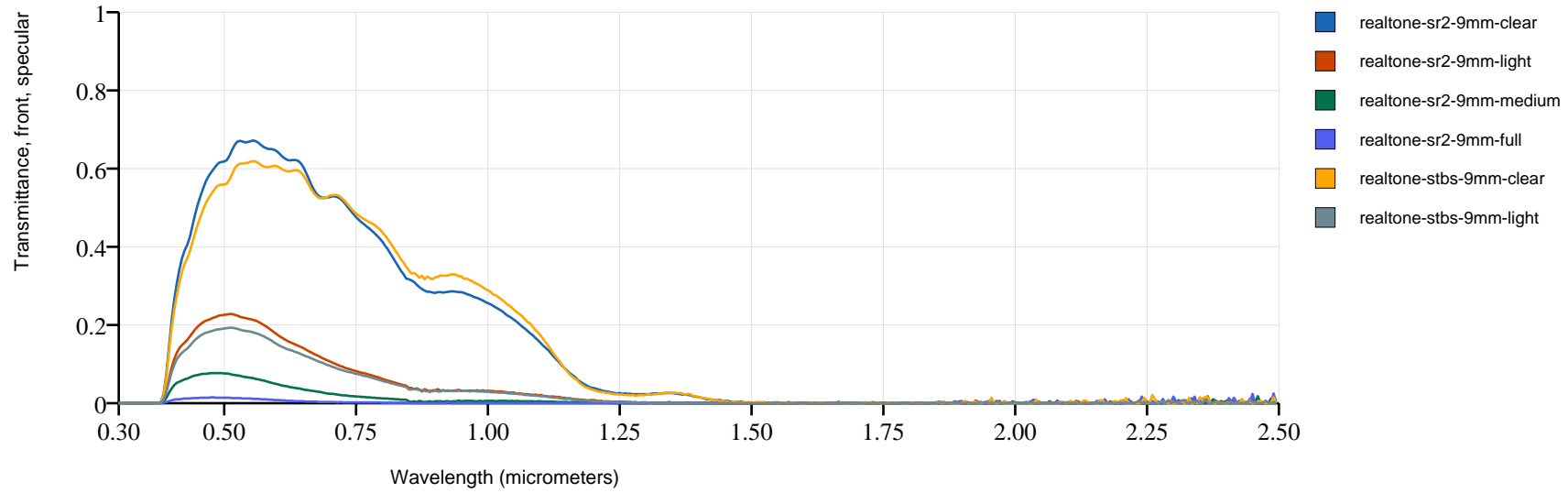
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
RealTone SR2 9mm Clear.SAG	SageGlass® RealTone™ SR2 9mm Lami Clear Tint	LAMINATE	8940	BACK	8.660	0.357	0.115	0.122	0.649	0.097	0.074	0.841	0.163
RealTone SR2 9mm Light.SAG	SageGlass® RealTone™ SR2 9mm Lami Light Tint	LAMINATE	8941	BACK	8.660	0.090	0.127	0.090	0.203	0.108	0.019	0.841	0.163
RealTone SR2 9mm Medium.SAG	SageGlass® RealTone™ SR2 9mm Lami Medium Tint	LAMINATE	8942	BACK	8.660	0.026	0.117	0.087	0.061	0.100	0.013	0.841	0.163
RealTone SR2 9mm Full.SAG	SageGlass® RealTone™ SR2 9mm Lami Full Tint	LAMINATE	8943	BACK	8.660	0.004	0.127	0.091	0.011	0.107	0.013	0.841	0.163

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
RealTone STBS 9mm Clear.SAG	SageGlass® RealTone™ STBS 9mm Lami Clear Tint	LAMINATE	8944	BACK	8.760	0.350	0.183	0.140	0.599	0.173	0.116	0.841	0.163
RealTone STBS 9mm Light.SAG	SageGlass® RealTone™ STBS 9mm Lami Light Tint	LAMINATE	8945	BACK	8.760	0.078	0.180	0.091	0.173	0.174	0.023	0.841	0.163
RealTone STBS 9mm Medium.SAG	SageGlass® RealTone™ STBS 9mm Lami Medium Tint	LAMINATE	8946	BACK	8.760	0.026	0.179	0.090	0.060	0.172	0.015	0.841	0.163
RealTone STBS 9mm Full.SAG	SageGlass® RealTone™ STBS 9mm Lami Full Tint	LAMINATE	8947	BACK	8.760	0.004	0.179	0.092	0.010	0.173	0.014	0.841	0.163
RealTone Gray 9mm Clear.SAG	SageGlass® RealTone™ Gray 9mm Lami Clear Tint	LAMINATE	8948	BACK	8.660	0.273	0.074	0.104	0.503	0.052	0.032	0.841	0.163
RealTone Gray 9mm Light.SAG	SageGlass® RealTone™ Gray 9mm Lami Light Tint	LAMINATE	8949	BACK	8.660	0.067	0.070	0.080	0.153	0.050	0.015	0.841	0.163
RealTone Gray 9mm Medium.SAG	SageGlass® RealTone™ Gray 9mm Lami Medium Tint	LAMINATE	8950	BACK	8.660	0.018	0.070	0.088	0.044	0.050	0.016	0.841	0.163
RealTone Gray 9mm Full.SAG	SageGlass® RealTone™ Gray 9mm Lami Full Tint	LAMINATE	8951	BACK	8.660	0.003	0.071	0.091	0.008	0.050	0.014	0.841	0.163

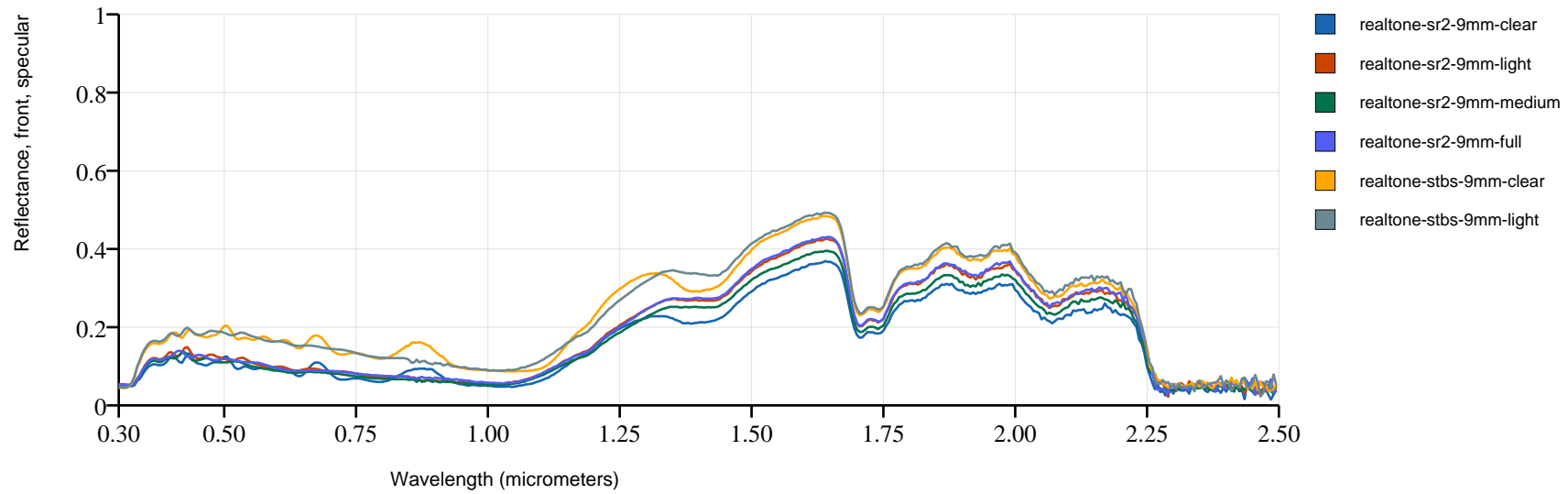


# Product Graphs

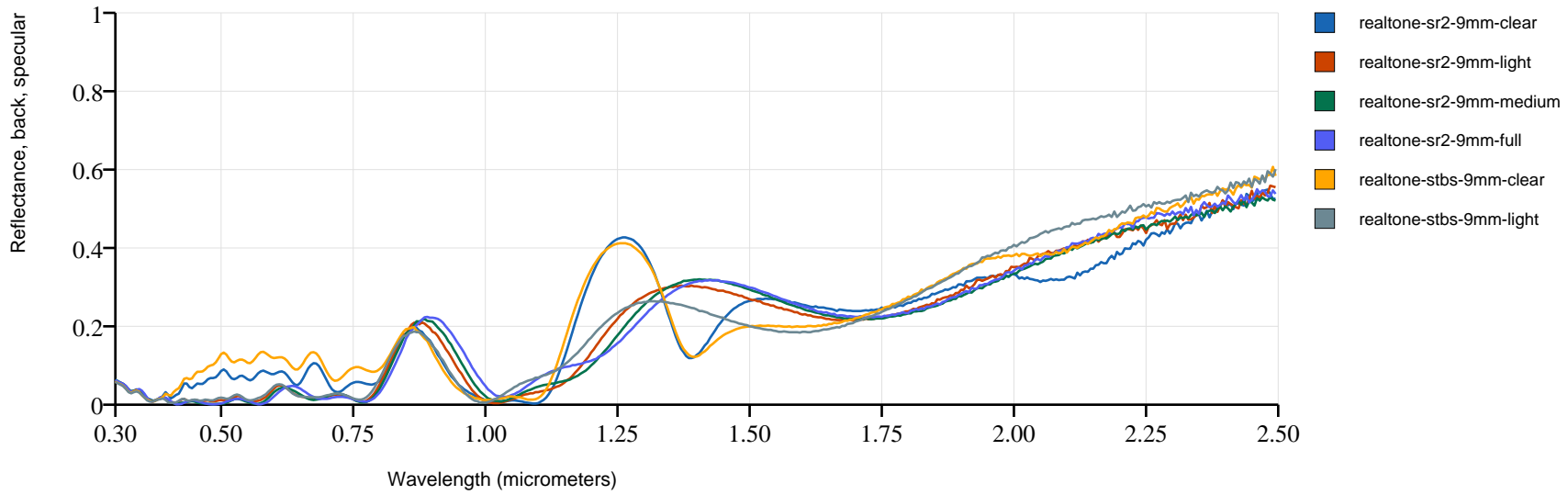
## SOLAR - Tf SAGE Electrochromics, Inc.



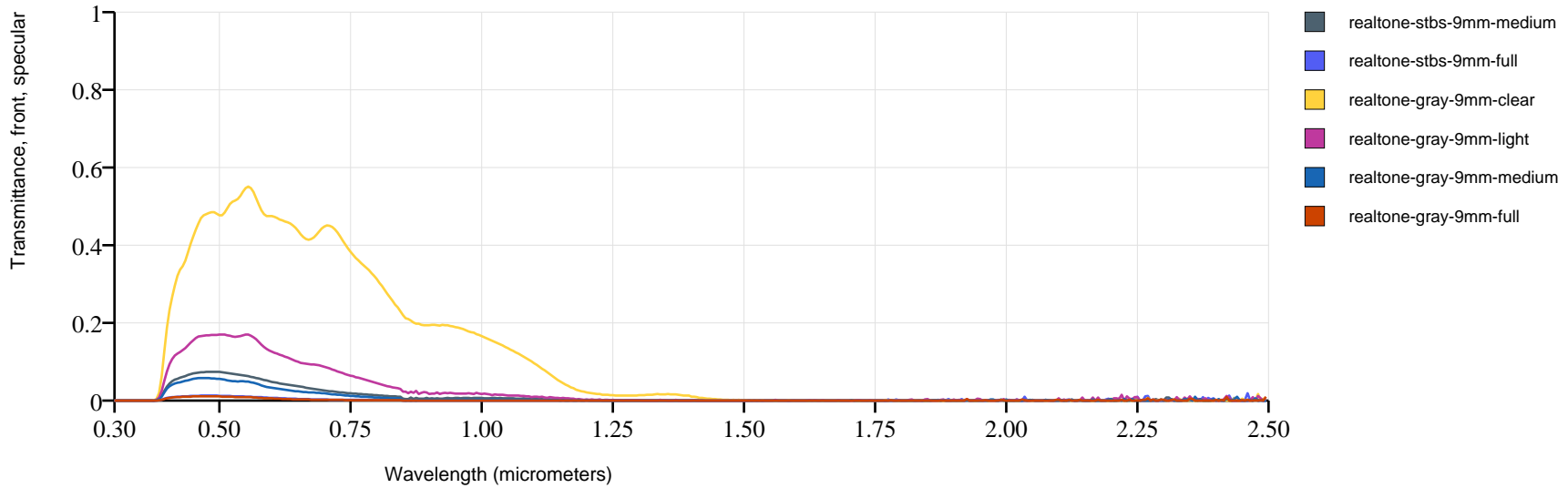
## SOLAR - Rf SAGE Electrochromics, Inc.



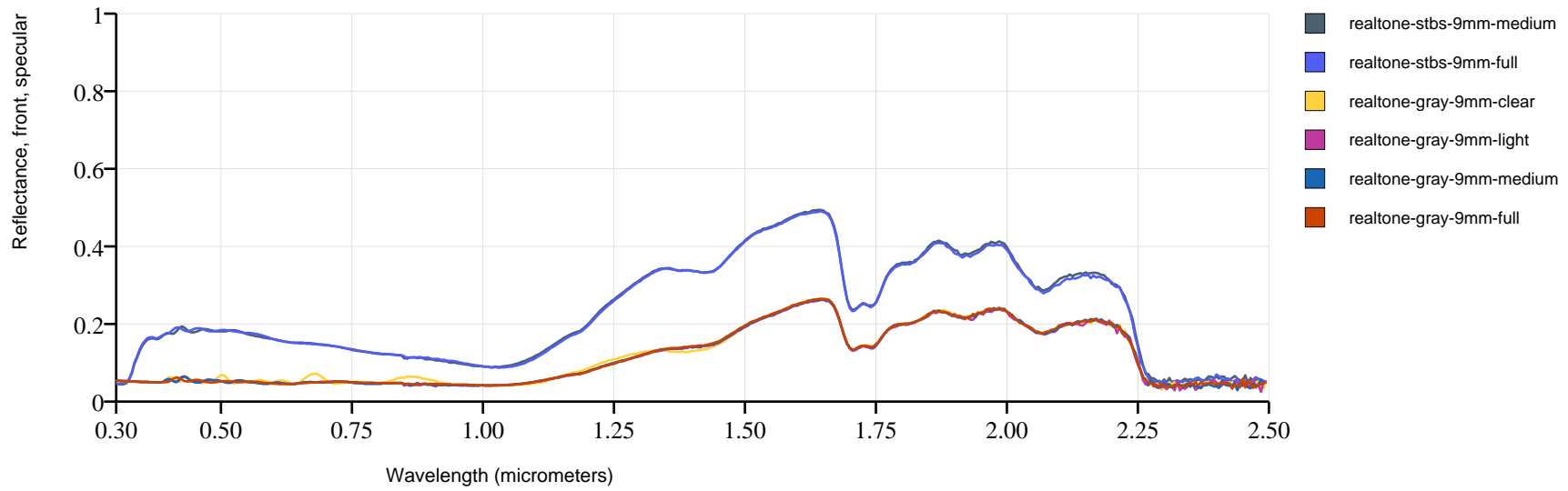
### SOLAR - Rb SAGE Electrochromics, Inc.



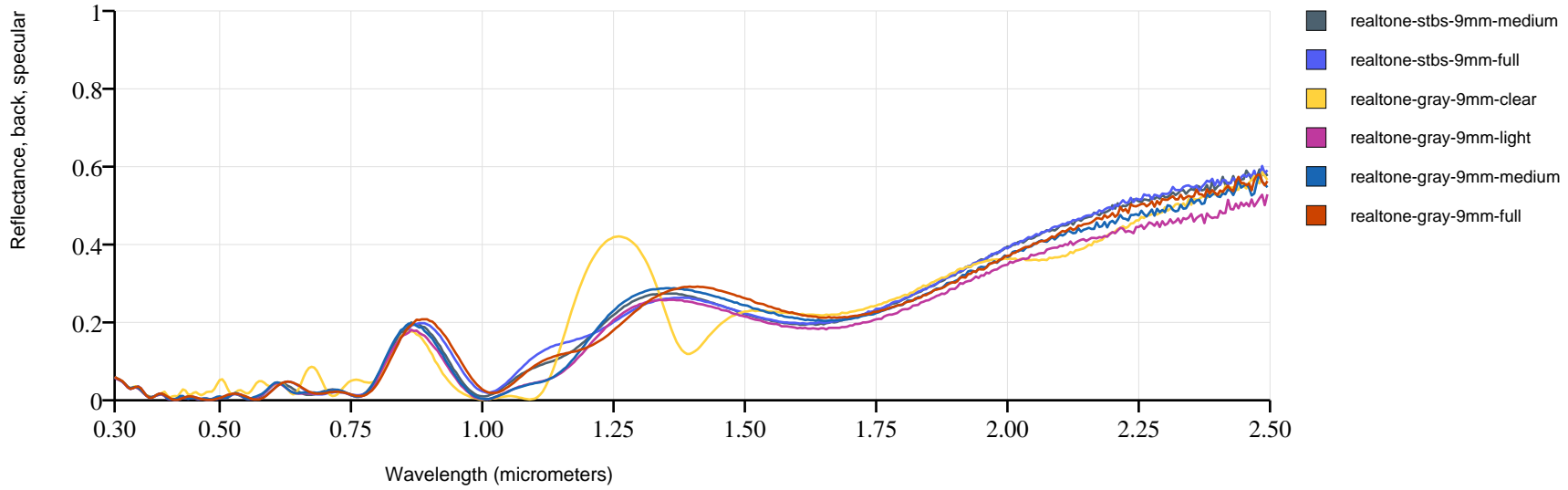
### SOLAR - Tf SAGE Electrochromics, Inc. : Group 2



### SOLAR - Rf SAGE Electrochromics, Inc. : Group 2



# SOLAR - Rb SAGE Electrochromics, Inc. : Group 2



## Manufacturer : Saint-Gobain Glass

Total products for this manufacturer : 1

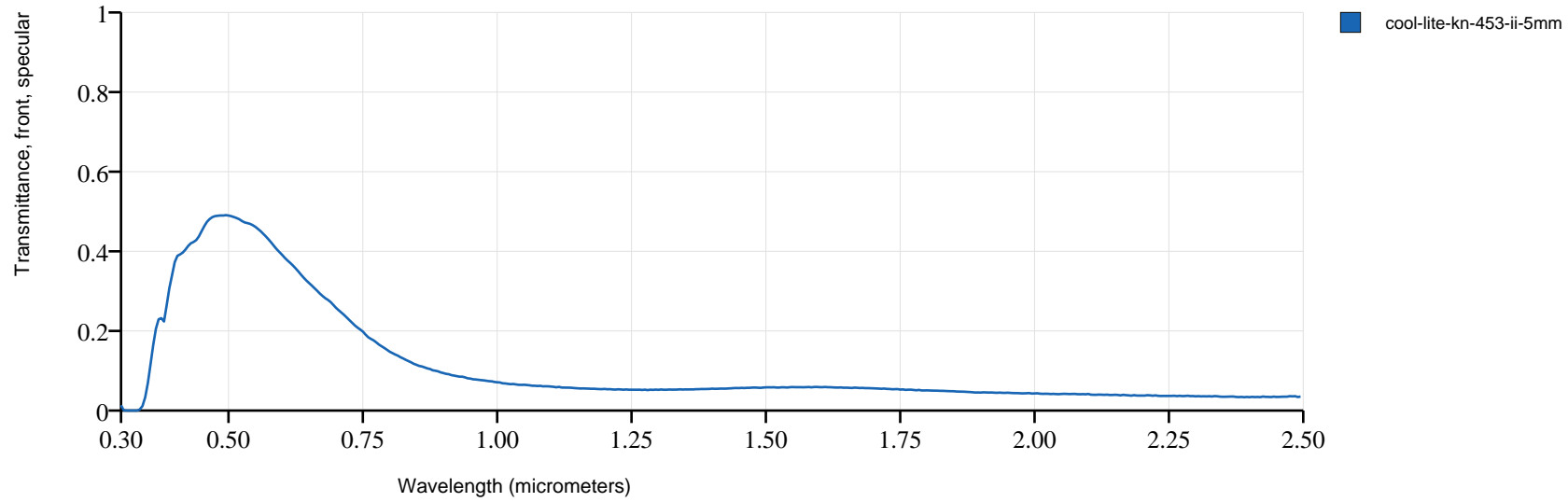
### Product Table

(Values are direct-hemispherical)

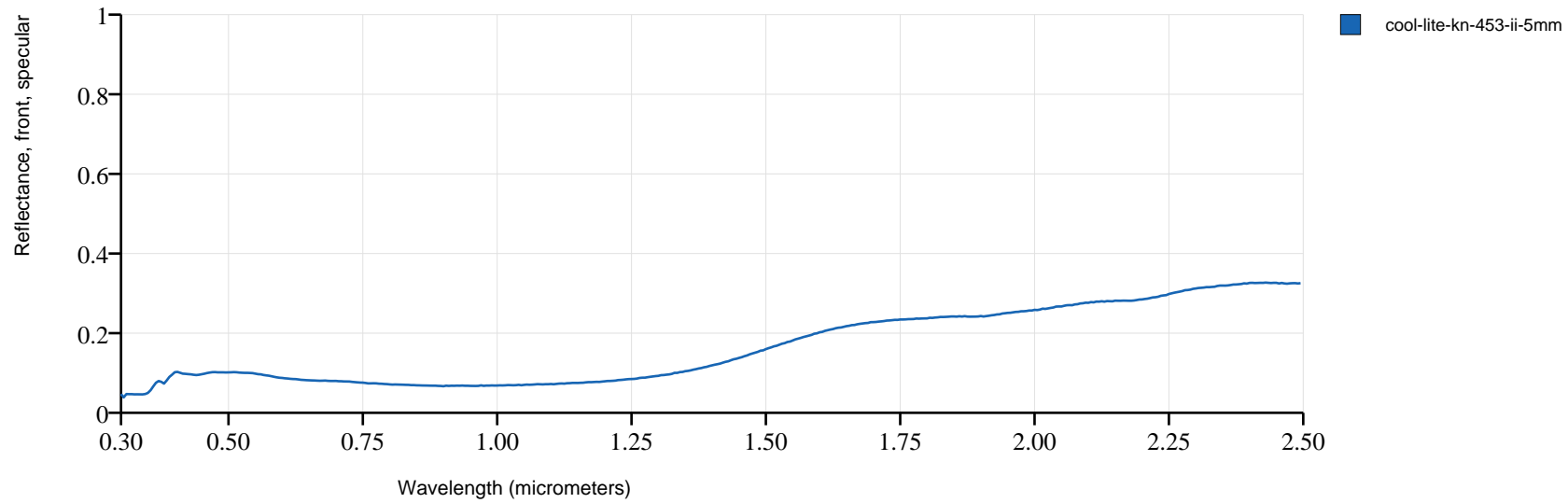
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
COOL-LITE KN 453 II 5mm.SGG	SGG COOL-LITE KN 453 II 5mm	COATED	21188	BACK	5.000	0.222	0.101	0.311	0.441	0.095	0.059	0.845	0.058

## Product Graphs

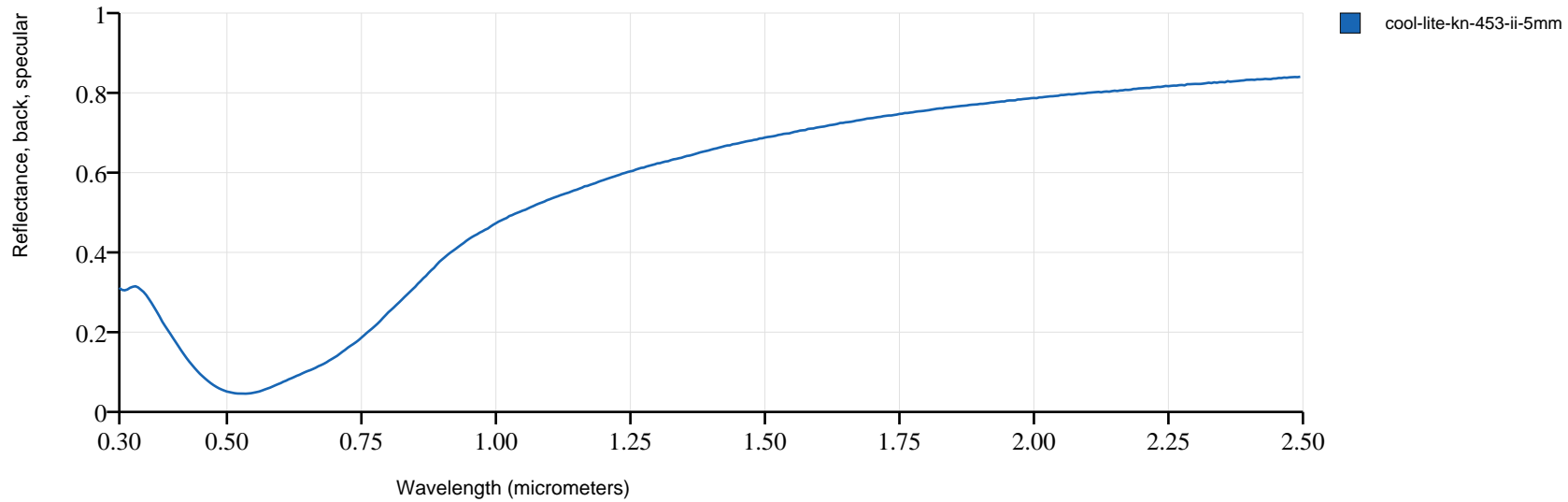
### SOLAR - Tf Saint-Gobain Glass



### SOLAR - Rf Saint-Gobain Glass



## SOLAR - Rb Saint-Gobain Glass



### Manufacturer : TG Taicang Architectural Glass Co. , Ltd

Total products for this manufacturer : 1

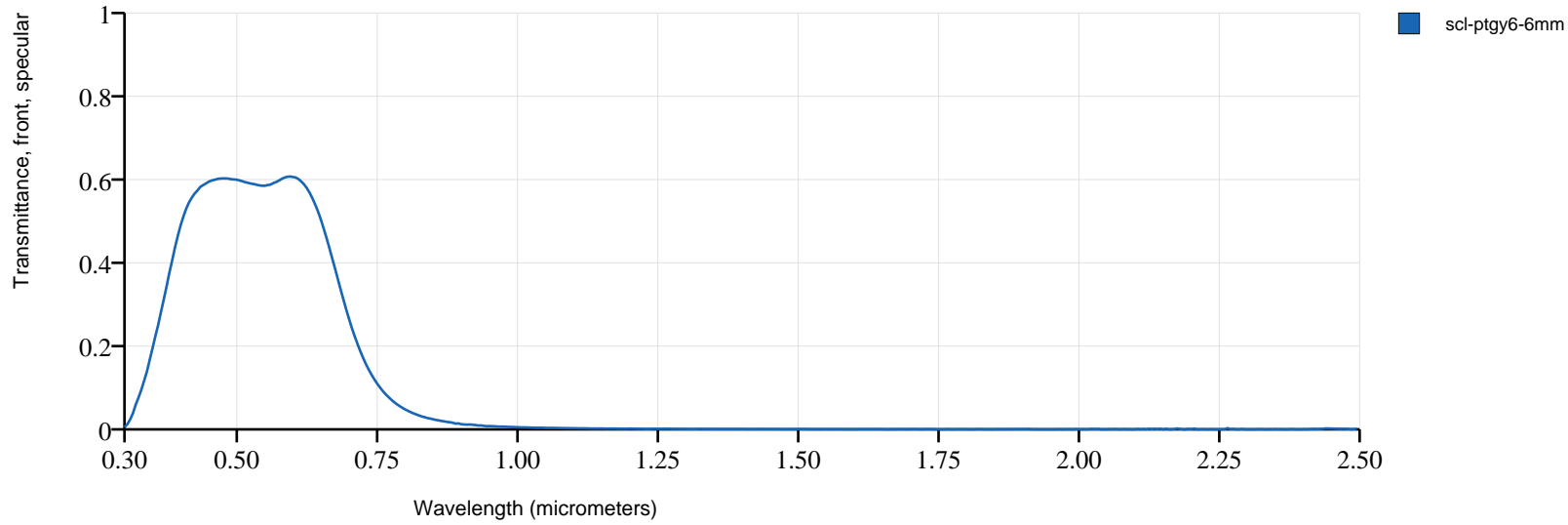
### Product Table

(Values are direct-hemispherical)

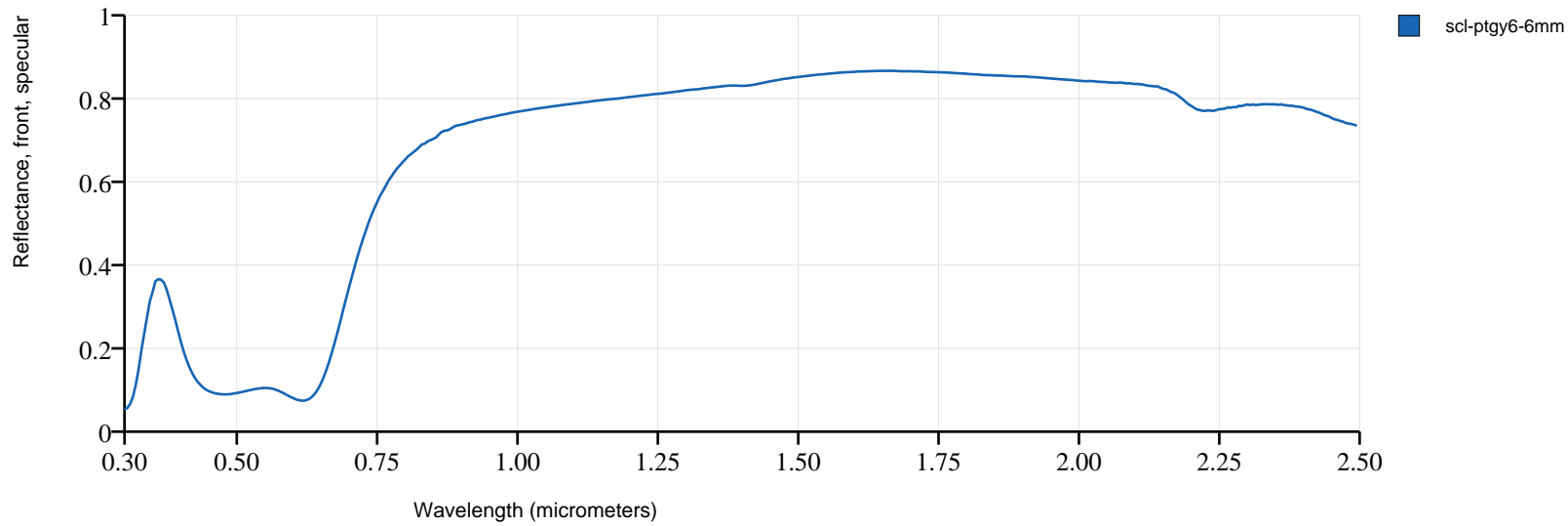
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
SCL-PTGY6-6 mm.TTA	SCL-PTGY6-6mm	COATED	28862	BACK	5.860	0.243	0.480	0.508	0.590	0.097	0.080	0.843	0.032

## Product Graphs

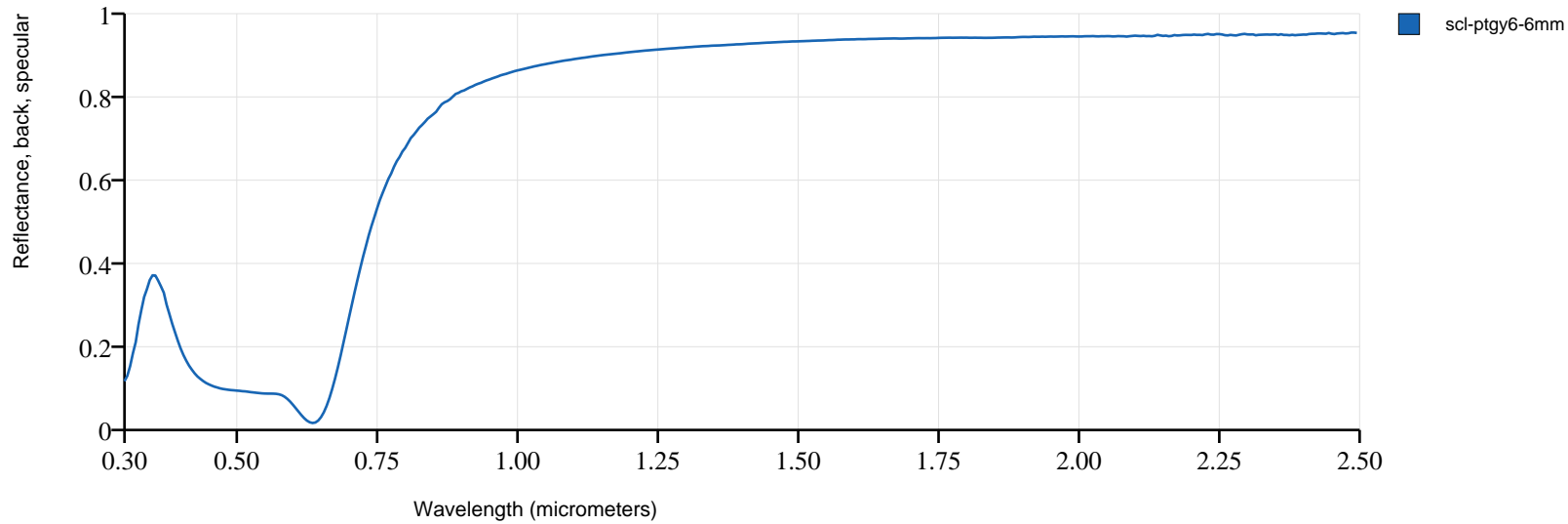
### SOLAR - Tf TG Taicang Architectural Glass Co. , Ltd



### SOLAR - Rf TG Taicang Architectural Glass Co. , Ltd



# SOLAR - Rb TG Taicang Architectural Glass Co. , Ltd



## Manufacturer : Taiwan Glass Ind. Corp.

Total products for this manufacturer : 2

### Product Table

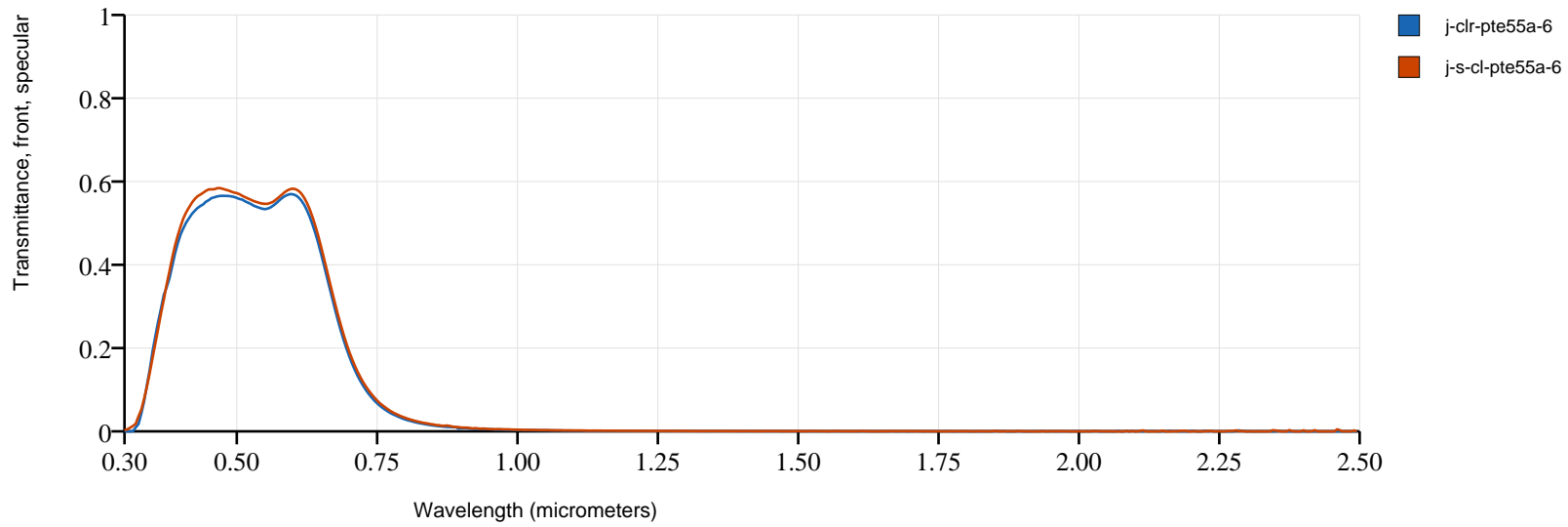
(Values are direct-hemispherical)

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
J-CLR-PTE55 A-6.TGI	J-CLR-PTE55A-6	COATED	6507	BACK	5.840	0.216	0.427	0.503	0.545	0.100	0.093	0.843	0.037
J-S.CL-PTE55 A-6.TGI	J-S.CL-PTE55A-6	COATED	6508	BACK	5.860	0.223	0.432	0.529	0.557	0.075	0.074	0.843	0.035

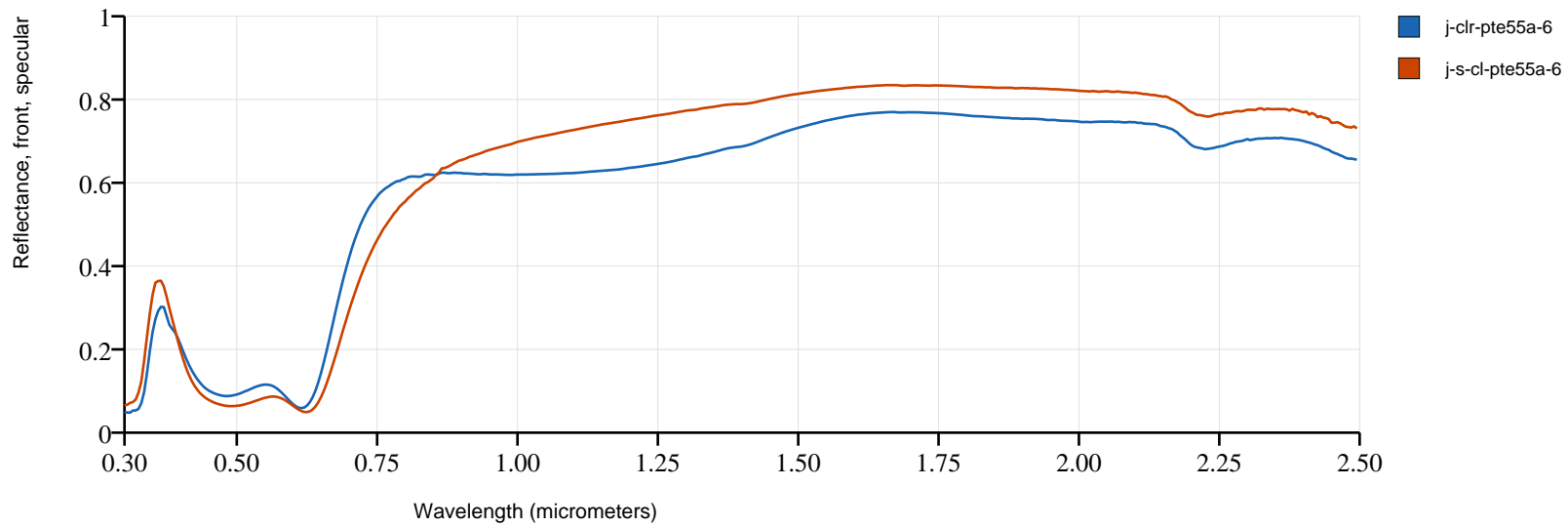


## Product Graphs

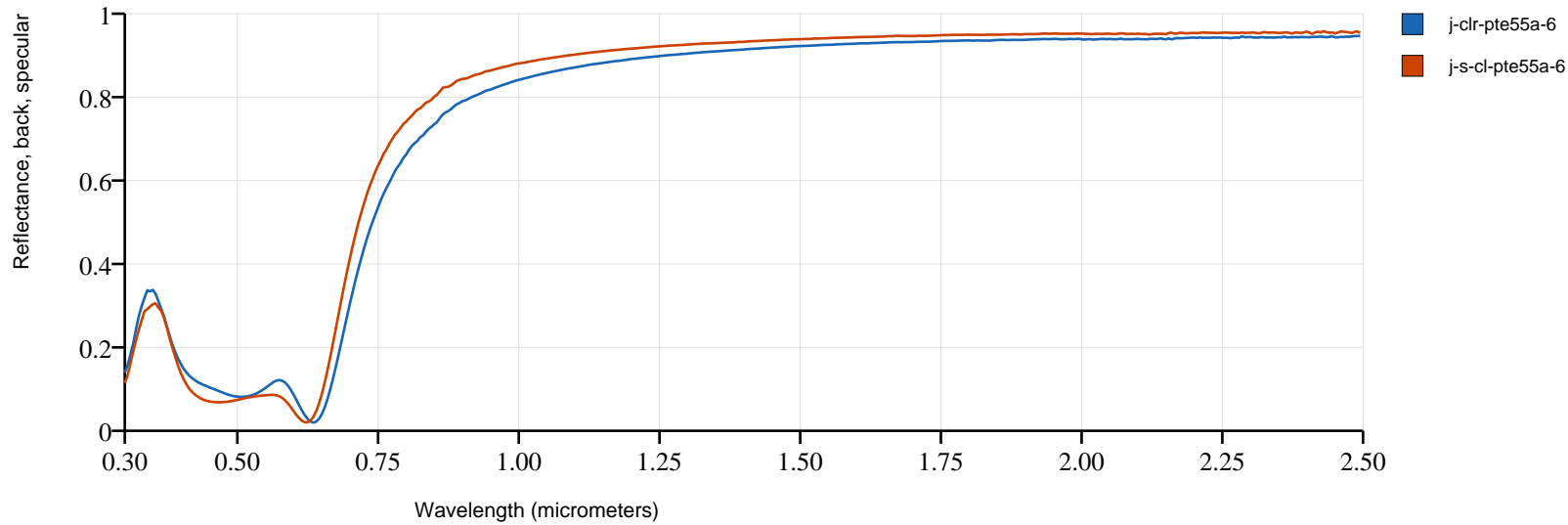
### SOLAR - Tf Taiwan Glass Ind. Corp.



### SOLAR - Rf Taiwan Glass Ind. Corp.



# SOLAR - Rb Taiwan Glass Ind. Corp.



## Manufacturer : Viracon

Total products for this manufacturer : 1

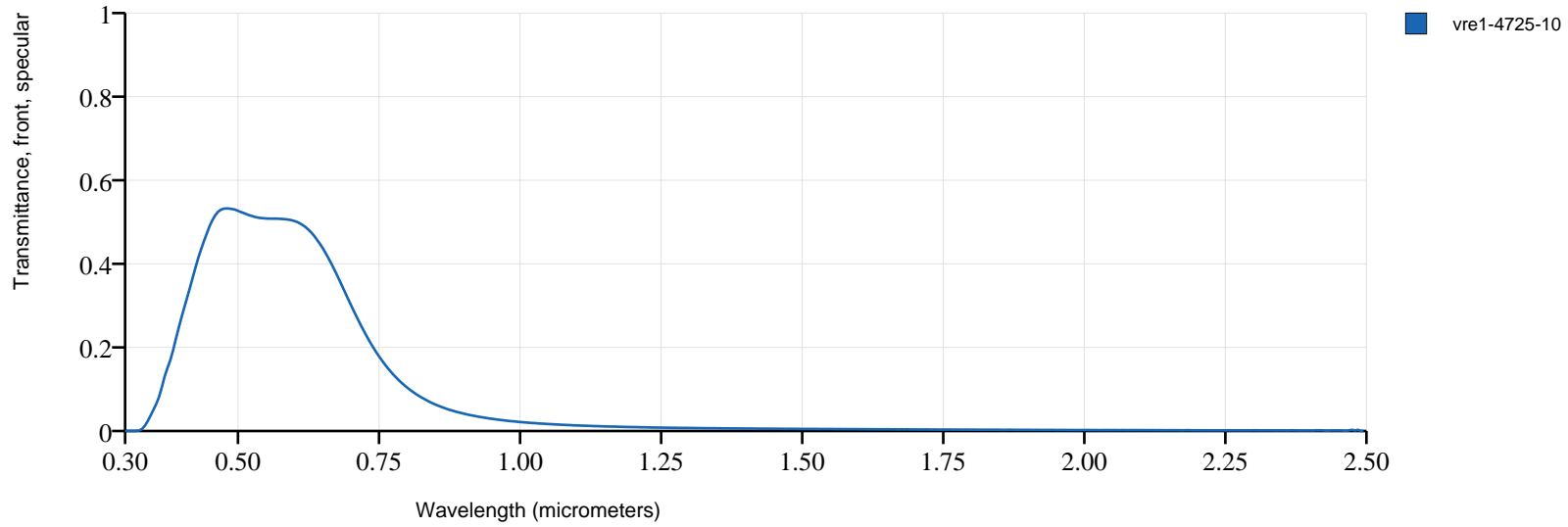
## Product Table

(Values are direct-hemispherical)

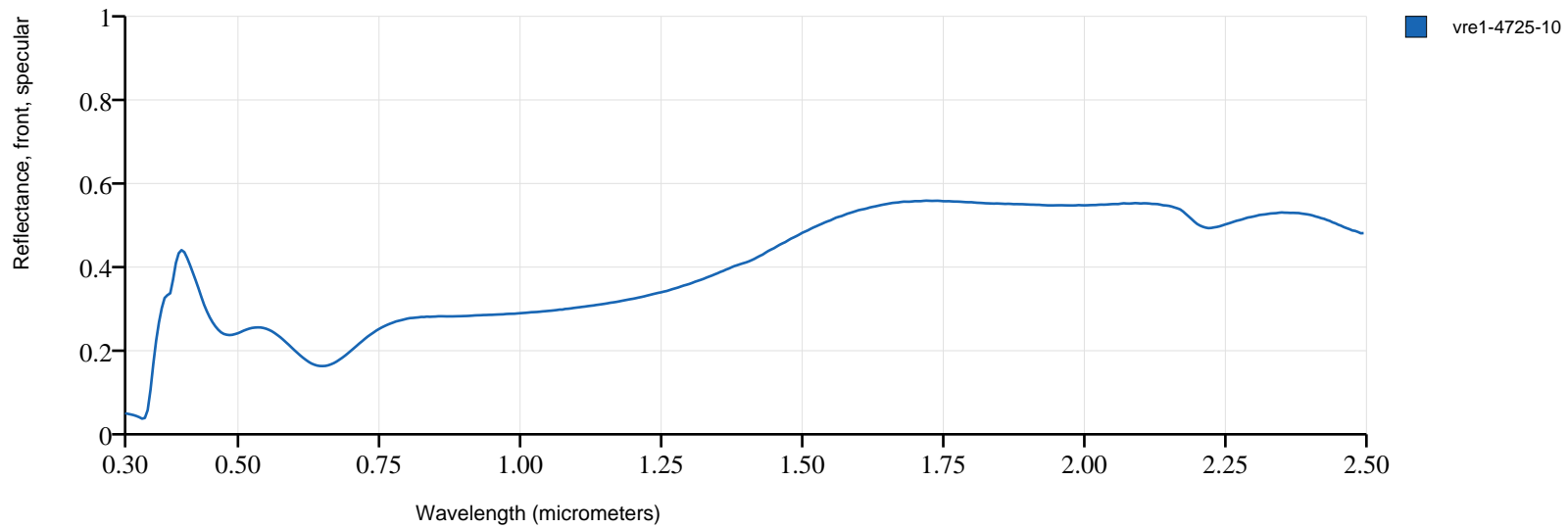
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
VRE1-4725-1 0.VIR	VRE-4725 on Clear	COATED	6441	BACK	9.400	0.221	0.297	0.535	0.507	0.234	0.154	0.840	0.033

## Product Graphs

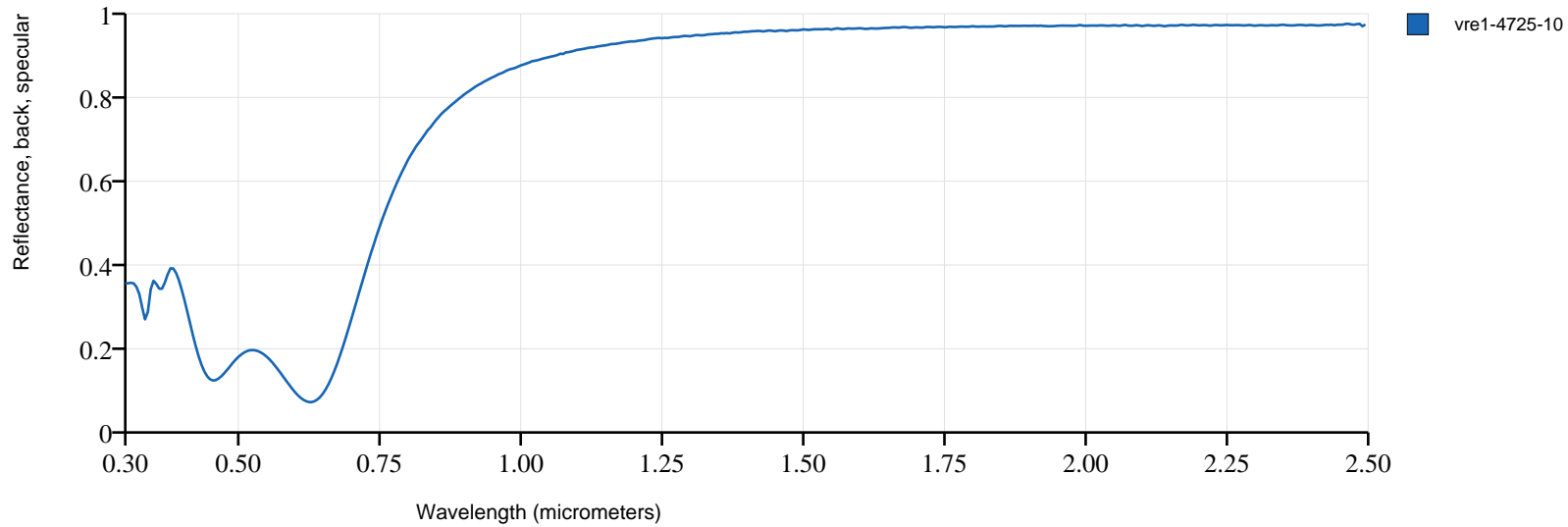
### SOLAR - Tf Viracon



### SOLAR - Rf Viracon



## SOLAR - Rb Viracon



### Manufacturer : Vitro formerly PPG

Total products for this manufacturer : 64

### Product Table

(Values are direct-hemispherical)

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
BirdSmart(1)C LR_6.VTA	BirdSmart™ (1) Clear 6mm	COATED	5241	FRONT	5.664	0.770	0.072	0.073	0.886	0.085	0.085	0.840	0.838
BirdSmart(1)A CU_6.VTA	BirdSmart™ (1) Acuity® 6mm	COATED	5242	FRONT	5.664	0.851	0.075	0.075	0.904	0.082	0.082	0.840	0.838
BirdSmart(1)S TR_6.VTA	BirdSmart™ (1) Starphire® 6mm	COATED	5243	FRONT	5.664	0.890	0.078	0.080	0.911	0.082	0.083	0.840	0.838
BirdSmart(1)S B65(2)CLR_6.VTA	BirdSmart™ (1) Solarban® 65 (2) Clear 6mm	COATED	5244	BOTH	5.664	0.354	0.315	0.508	0.779	0.092	0.082	0.840	0.028

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
BirdSmart(1)S B65(2)ACU_6. VTA	BirdSmart™ (1) Solarban® 65 (2) Acuity® 6mm	COATED	5245	BOTH	5.664	0.371	0.411	0.509	0.795	0.093	0.083	0.840	0.028
BirdSmart(1)S B65(2)STR_6. VTA	BirdSmart™ (1) Solarban® 65 (2) Starphire® 6mm	COATED	5246	BOTH	5.664	0.379	0.468	0.510	0.801	0.094	0.084	0.840	0.028
BirdSmart(1)S B70(2)CLR_6. VTA	BirdSmart™ (1) Solarban® 70 (2) Clear 6mm	COATED	5247	BOTH	5.664	0.267	0.382	0.584	0.722	0.090	0.070	0.840	0.018
BirdSmart(1)S B72(2)ACU_6. VTA	BirdSmart™ (1) Solarban® 72 (2) Acuity® 6mm	COATED	5248	BOTH	5.664	0.279	0.471	0.592	0.738	0.088	0.070	0.840	0.018
BirdSmart(1)S B72(2)STR_6. VTA	BirdSmart™ (1) Solarban® 72 (2) Starphire® 6mm	COATED	5249	BOTH	5.664	0.282	0.530	0.592	0.744	0.089	0.070	0.840	0.018
SB60CLR_09 0SG_CLRLA M_3.VTA	3mmSB60(2)Clear_09 0SG_3mmClear	LAMINATE	25000	NEITHER	8.844	0.348	0.337	0.278	0.730	0.094	0.097	0.840	0.840
SB60CLR_09 0SG_CLRLA M_5.VTA	5mmSB60(2)Clear_09 0SG_5mmClear	LAMINATE	25001	NEITHER	11.638	0.333	0.302	0.249	0.718	0.093	0.095	0.840	0.840
SB60CLR_09 0SG_CLRLA M_6.VTA	6mmSB60(2)Clear_09 0SG_6mmClear	LAMINATE	25002	NEITHER	13.619	0.323	0.280	0.231	0.710	0.092	0.095	0.840	0.840
SB60CLR_06 0SG_CLRLA M_3.VTA	3mmSB60(2)Clear_06 0SG_3mmClear	LAMINATE	25003	NEITHER	7.927	0.352	0.337	0.296	0.737	0.095	0.098	0.840	0.840
SB60CLR_06 0SG_CLRLA M_5.VTA	5mmSB60(2)Clear_06 0SG_5mmClear	LAMINATE	25004	NEITHER	10.721	0.337	0.302	0.265	0.725	0.093	0.096	0.840	0.840
SB60CLR_06 0SG_CLRLA M_6.VTA	6mmSB60(2)Clear_06 0SG_6mmClear	LAMINATE	25005	NEITHER	12.703	0.327	0.280	0.246	0.717	0.093	0.096	0.840	0.840
SB60CLR_03 5SG_CLRLA M_3.VTA	3mmSB60(2)Clear_03 5SG_3mmClear	LAMINATE	25006	NEITHER	7.442	0.353	0.337	0.308	0.738	0.095	0.098	0.840	0.840

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
SB60CLR_03 5SG_CLRLA M_5.VTA	5mmSB60(2)Clear_03 5SG_5mmClear	LAMINATE	25007	NEITHER	10.236	0.338	0.302	0.276	0.727	0.094	0.097	0.840	0.840
SB60CLR_03 5SG_CLRLA M_6.VTA	6mmSB60(2)Clear_03 5SG_6mmClear	LAMINATE	25008	NEITHER	12.217	0.328	0.280	0.256	0.718	0.093	0.096	0.840	0.840
SB60SGR_09 0SG_CLRLA M_5.VTA	5mmSB60(2)Solargray _090SG_5mmClear	LAMINATE	25055	NEITHER	11.638	0.197	0.144	0.242	0.406	0.061	0.078	0.840	0.840
SB60SGR_09 0SG_CLRLA M_6.VTA	6mmSB60(2)Solargray _090SG_6mmClear	LAMINATE	25056	NEITHER	13.619	0.171	0.120	0.224	0.356	0.058	0.076	0.840	0.840
SB60SGR_06 0SG_CLRLA M_5.VTA	5mmSB60(2)Solargray _060SG_5mmClear	LAMINATE	25057	NEITHER	10.721	0.200	0.144	0.259	0.410	0.061	0.079	0.840	0.840
SB60SGR_06 0SG_CLRLA M_6.VTA	6mmSB60(2)Solargray _060SG_6mmClear	LAMINATE	25058	NEITHER	12.703	0.174	0.120	0.239	0.360	0.058	0.076	0.840	0.840
SB60SGR_03 5SG_CLRLA M_5.VTA	5mmSB60(2)Solargray _035SG_5mmClear	LAMINATE	25059	NEITHER	10.236	0.200	0.144	0.269	0.411	0.061	0.079	0.840	0.840
SB60SGR_03 5SG_CLRLA M_6.VTA	6mmSB60(2)Solargray _035SG_6mmClear	LAMINATE	25060	NEITHER	12.217	0.174	0.120	0.248	0.360	0.058	0.076	0.840	0.840
SB60PAC_09 0SG_CLRLA M_6.VTA	6mmSB60(2)Pacifica_ 090SG_6mmClear	LAMINATE	25067	NEITHER	13.619	0.145	0.065	0.224	0.340	0.056	0.075	0.840	0.840
SB60PAC_06 0SG_CLRLA M_6.VTA	6mmSB60(2)Pacifica_ 060SG_6mmClear	LAMINATE	25068	NEITHER	12.703	0.147	0.065	0.238	0.344	0.056	0.076	0.840	0.840
SB60SBL_090 SG_CLRLAM _6.VTA	6mmSB60(2)Solarblue _090SG_6mmClear	LAMINATE	25072	NEITHER	13.619	0.207	0.123	0.225	0.449	0.063	0.079	0.840	0.840
SB60SBL_060 SG_CLRLAM _6.VTA	6mmSB60(2)Solarblue _060SG_6mmClear	LAMINATE	25073	NEITHER	12.703	0.209	0.123	0.240	0.453	0.064	0.080	0.840	0.840

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
AZR_090SG_SB60CLRLAM_6.VTA	6mmAzuria_090SG_6mmSB60(3)Clear	LAMINATE	25081	NEITHER	13.619	0.200	0.057	0.274	0.545	0.072	0.079	0.840	0.840
GRL_090SG_SB60CLRLAM_6.VTA	6mmGraylitell_090SG_6mmSB60(3)Clear	LAMINATE	25083	NEITHER	13.619	0.035	0.044	0.270	0.072	0.044	0.065	0.840	0.840
AZR_090SG_SB60CLRLAM_5.VTA	5mmAzuria_090SG_5mmSB60(3)Clear	LAMINATE	25085	NEITHER	11.638	0.218	0.061	0.297	0.576	0.075	0.080	0.840	0.840
GRL_090SG_SB60CLRLAM_5.VTA	5mmGraylitell_090SG_5mmSB60(3)Clear	LAMINATE	25087	NEITHER	11.638	0.052	0.046	0.292	0.108	0.044	0.065	0.840	0.840
AZR_090SG_SB60CLRLAM_3.VTA	3mmAzuria_090SG_3mmSB60(3)Clear	LAMINATE	25089	NEITHER	8.844	0.249	0.075	0.333	0.624	0.080	0.083	0.840	0.840
GRL_090SG_SB60CLRLAM_3.VTA	3mmGraylitell_090SG_3mmSB60(3)Clear	LAMINATE	25091	NEITHER	8.844	0.094	0.056	0.327	0.193	0.046	0.067	0.840	0.840
SLX_090SG_SB60CLRLAM_3.VTA	3mmSolexia_090SG_3mmSB60(3)Clear	LAMINATE	25093	NEITHER	8.844	0.290	0.130	0.334	0.671	0.085	0.086	0.840	0.840
SB70_030PVB_EnAdvLE_5.VTA	5mmSB70(2)_030PVB_5mmEnergyAdvantage™(4)Clear	LAMINATE	25296	BACK	10.109	0.218	0.436	0.342	0.598	0.175	0.192	0.841	0.158
SB90CLR_090SG_CLRLAM_6.VTA	6mmSB90(2)Clear_090SG_6mmClear	LAMINATE	25304	NEITHER	13.619	0.161	0.385	0.357	0.445	0.144	0.247	0.840	0.840
SB90CLR_060SG_CLRLAM_6.VTA	6mmSB90(2)Clear_060SG_6mmClear	LAMINATE	25305	NEITHER	12.703	0.163	0.385	0.376	0.449	0.144	0.251	0.840	0.840
SB90CLR_035SG_CLRLAM_6.VTA	6mmSB90(2)Clear_035SG_6mmClear	LAMINATE	25306	NEITHER	12.217	0.164	0.385	0.386	0.450	0.145	0.252	0.840	0.840
SB90OBL_090SG_CLRLAM_6.VTA	6mmSB90(2)Optiblue_090SG_6mmClear	LAMINATE	25311	NEITHER	13.619	0.121	0.304	0.356	0.321	0.097	0.242	0.840	0.840

Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
SB90OBL_06 0SG_CLRLA M_6.VTA	6mmSB90(2)Optiblu e_060SG_6mmClear	LAMINATE	25312	NEITHER	12.703	0.123	0.304	0.375	0.324	0.097	0.247	0.840	0.840
SB90OBL_03 5SG_CLRLA M_6.VTA	6mmSB90(2)Optiblu e_035SG_6mmClear	LAMINATE	25313	NEITHER	12.217	0.123	0.304	0.385	0.325	0.097	0.247	0.840	0.840
SB90OGR_09 0SG_CLRLA M_6.VTA	6mmSB90(2)Optigray _090SG_6mmClear	LAMINATE	25318	NEITHER	13.619	0.114	0.187	0.356	0.315	0.094	0.242	0.840	0.840
SB90OGR_06 0SG_CLRLA M_6.VTA	6mmSB90(2)Optigray _060SG_6mmClear	LAMINATE	25319	NEITHER	12.703	0.115	0.187	0.375	0.319	0.094	0.246	0.840	0.840
SB90OGR_03 5SG_CLRLA M_6.VTA	6mmSB90(2)Optigray _035SG_6mmClear	LAMINATE	25320	NEITHER	12.217	0.116	0.187	0.385	0.319	0.094	0.247	0.840	0.840
SB90STR_09 0SG_STRLA M_6.VTA	6mmSB90(2)Starphir e_090SG_6mmStarphir e	LAMINATE	25325	NEITHER	13.619	0.175	0.556	0.508	0.470	0.150	0.258	0.840	0.840
SB90STR_06 0SG_STRLA M_6.VTA	6mmSB90(2)Starphir e_060SG_6mmStarphir e	LAMINATE	25326	NEITHER	12.703	0.178	0.556	0.536	0.475	0.150	0.263	0.840	0.840
SB90STR_03 5SG_STRLA M_6.VTA	6mmSB90(2)Starphir e_035SG_6mmStarphir e	LAMINATE	25327	NEITHER	12.217	0.179	0.556	0.549	0.476	0.150	0.264	0.840	0.840
SB60OBL_09 0SG_CLRLA M_6.VTA	6mmSB60(2)Optiblu e_090SG_6mmClear	LAMINATE	25400	NEITHER	13.619	0.251	0.224	0.226	0.512	0.068	0.082	0.840	0.840
SB60OBL_06 0SG_CLRLA M_6.VTA	6mmSB60(2)Optiblu e_060SG_6mmClear	LAMINATE	25401	NEITHER	12.703	0.254	0.224	0.241	0.517	0.068	0.082	0.840	0.840
SB60OBL_03 5SG_CLRLA M_6.VTA	6mmSB60(2)Optiblu e_035SG_6mmClear	LAMINATE	25402	NEITHER	12.217	0.255	0.224	0.251	0.518	0.068	0.083	0.840	0.840
SB60OBL_09 0SG_OBLLA M_6.VTA	6mmSB60(2)Optiblu e_090SG_6mmOptiblu e	LAMINATE	25405	NEITHER	13.619	0.197	0.222	0.182	0.370	0.061	0.062	0.840	0.840

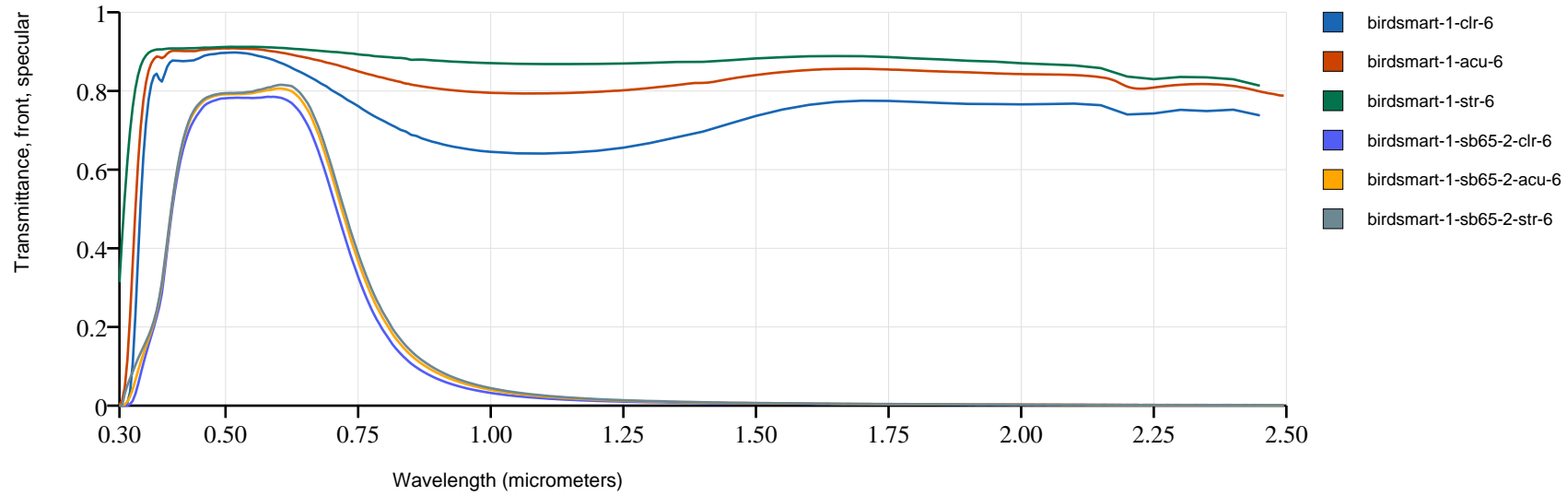


Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
SB60OBL_06 0SG_OBLLA M_6.VTA	6mmSB60(2)Optiblu e_060SG_6mmOptiblu e	LAMINATE	25406	NEITHER	12.703	0.200	0.222	0.193	0.373	0.061	0.063	0.840	0.840
SB60OBL_03 5SG_OBLLA M_6.VTA	6mmSB60(2)Optiblu e_035SG_6mmOptiblu e	LAMINATE	25407	NEITHER	12.217	0.200	0.222	0.201	0.374	0.061	0.063	0.840	0.840
SBR100STR_ 090SG_STRL AM_6.VTA	6mmSBR100(2)Starp hire_090SG_6mmStarp hire	LAMINATE	25420	NEITHER	13.619	0.194	0.579	0.408	0.438	0.286	0.109	0.840	0.840
SBR100STR_ 060SG_STRL AM_6.VTA	6mmSBR100(2)Starp hire_060SG_6mmStarp hire	LAMINATE	25421	NEITHER	12.703	0.196	0.579	0.433	0.442	0.286	0.110	0.840	0.840
SBR100CLR_ 090SG_CLRL AM_6.VTA	6mmSBR100(2)Clear_ 090SG_6mmClear	LAMINATE	25424	NEITHER	13.619	0.172	0.415	0.282	0.417	0.278	0.109	0.840	0.840
SBR100CLR_ 060SG_CLRL AM_6.VTA	6mmSBR100(2)Clear_ 060SG_6mmClear	LAMINATE	25425	NEITHER	12.703	0.174	0.416	0.298	0.421	0.278	0.110	0.840	0.840
SBR100CLR_ 090SG_EnAd vLE_5.VTA	5mmSBR100(2)CLR_ 090SG_5mmEnergyA dvantage™(4)CLR	LAMINATE	25428	BACK	11.664	0.163	0.444	0.297	0.389	0.282	0.136	0.841	0.158
SBR77STR_0 90SG_STRLA M_6.VTA	6mmSBR77(2)Starph ire_090SG_6mmStarph ire	LAMINATE	25429	NEITHER	13.619	0.210	0.573	0.435	0.479	0.229	0.156	0.840	0.840
SBR77STR_0 60SG_STRLA M_6.VTA	6mmSBR77(2)Starph ire_060SG_6mmStarph ire	LAMINATE	25430	NEITHER	12.703	0.212	0.573	0.462	0.483	0.230	0.159	0.840	0.840
SBR77CLR_0 90SG_CLRLA M_6.VTA	6mmSBR77(2)Clear_0 90SG_6mmClear	LAMINATE	25433	NEITHER	13.619	0.186	0.405	0.302	0.453	0.220	0.151	0.840	0.840
SBR77CLR_0 60SG_CLRLA M_6.VTA	6mmSBR77(2)Clear_0 60SG_6mmClear	LAMINATE	25434	NEITHER	12.703	0.188	0.406	0.320	0.457	0.220	0.153	0.840	0.840
SB70_030PV B_EnAdvLE_3 .VTA	3mmSB70(2)_030PVB _3mmEnergyAdvantag e™(4)Clear	LAMINATE	25449	BACK	7.315	0.196	0.434	0.375	0.536	0.156	0.192	0.841	0.164

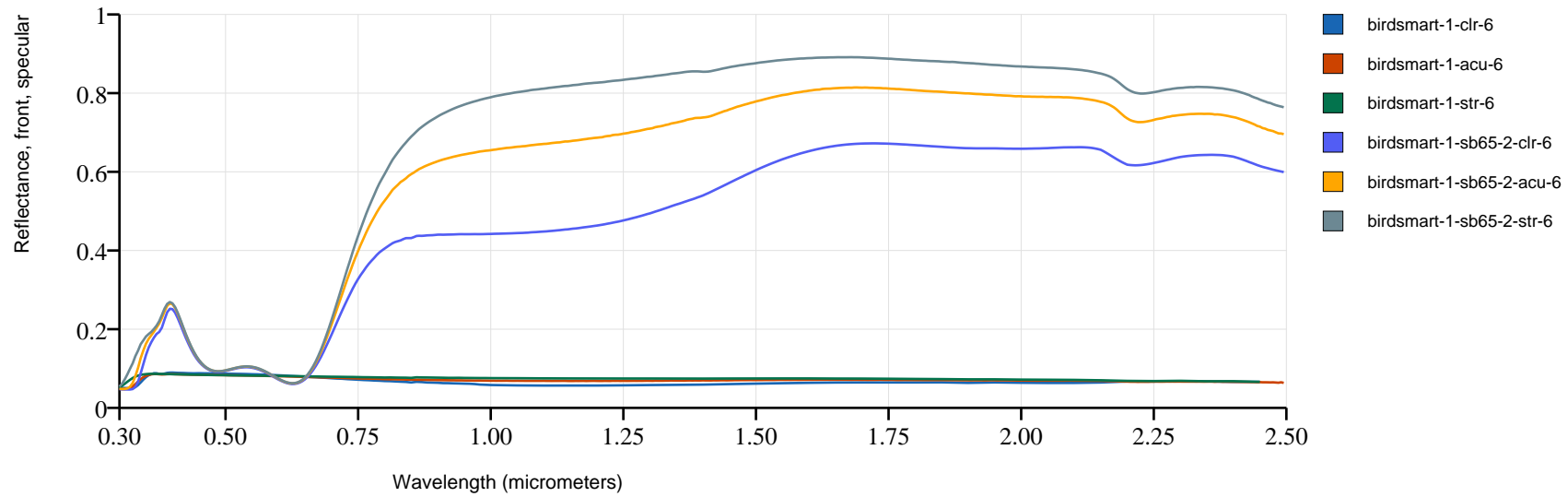


# Product Graphs

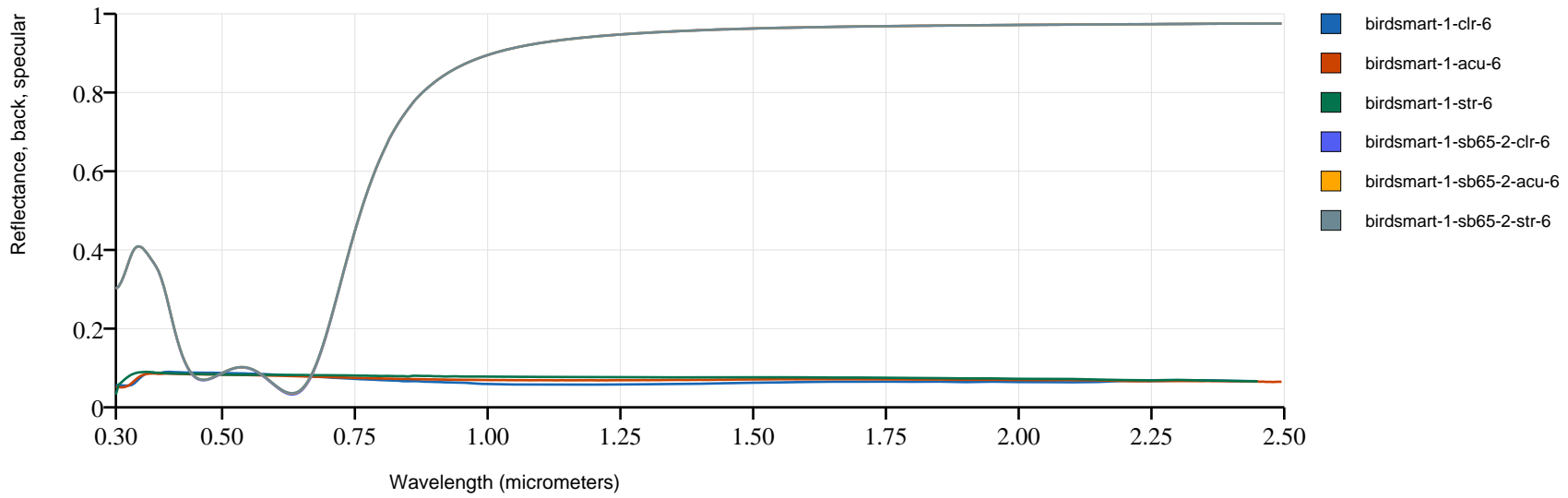
## SOLAR - Tf Vitro formerly PPG



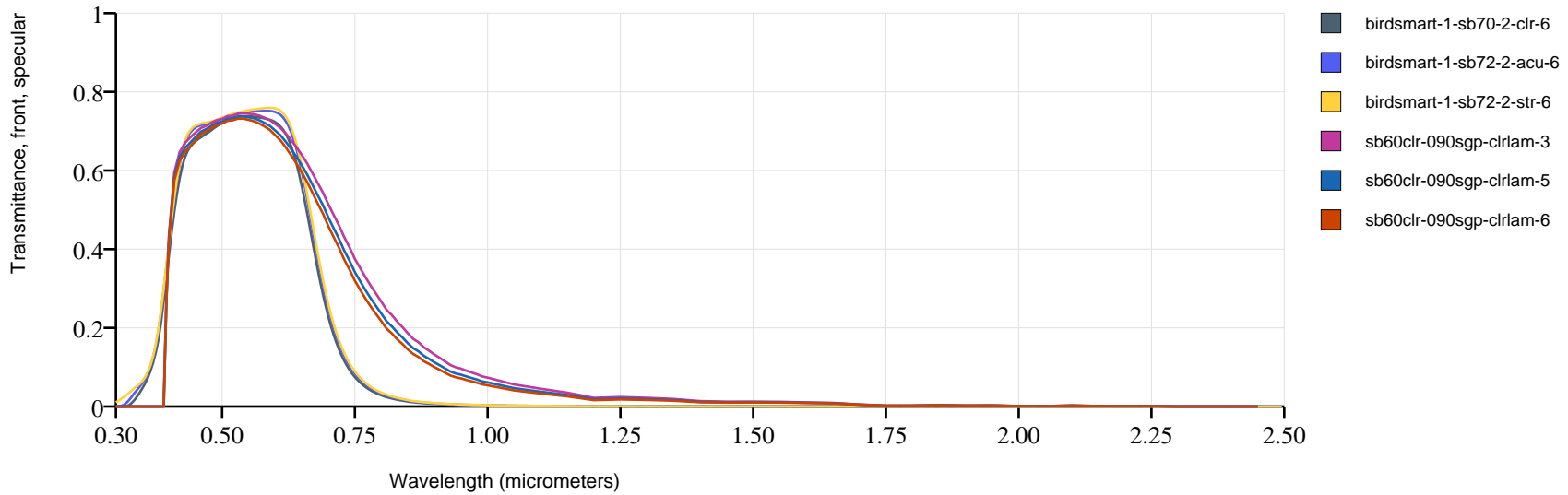
## SOLAR - Rf Vitro formerly PPG



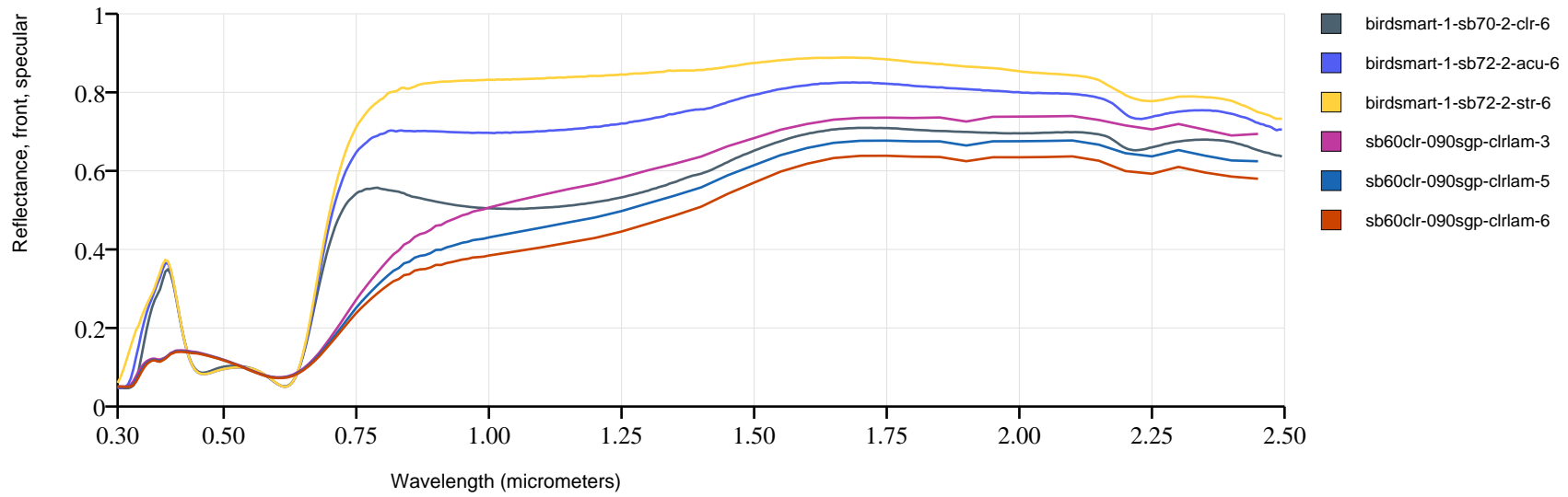
### SOLAR - Rb Vitro formerly PPG



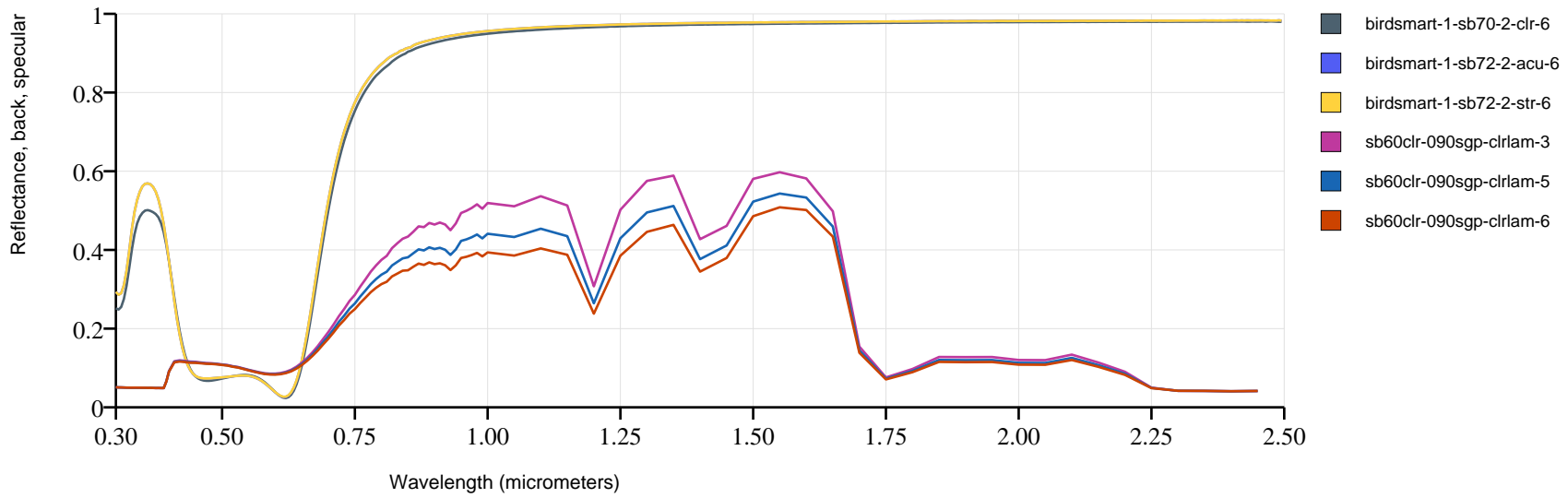
### SOLAR - Tf Vitro formerly PPG : Group 2



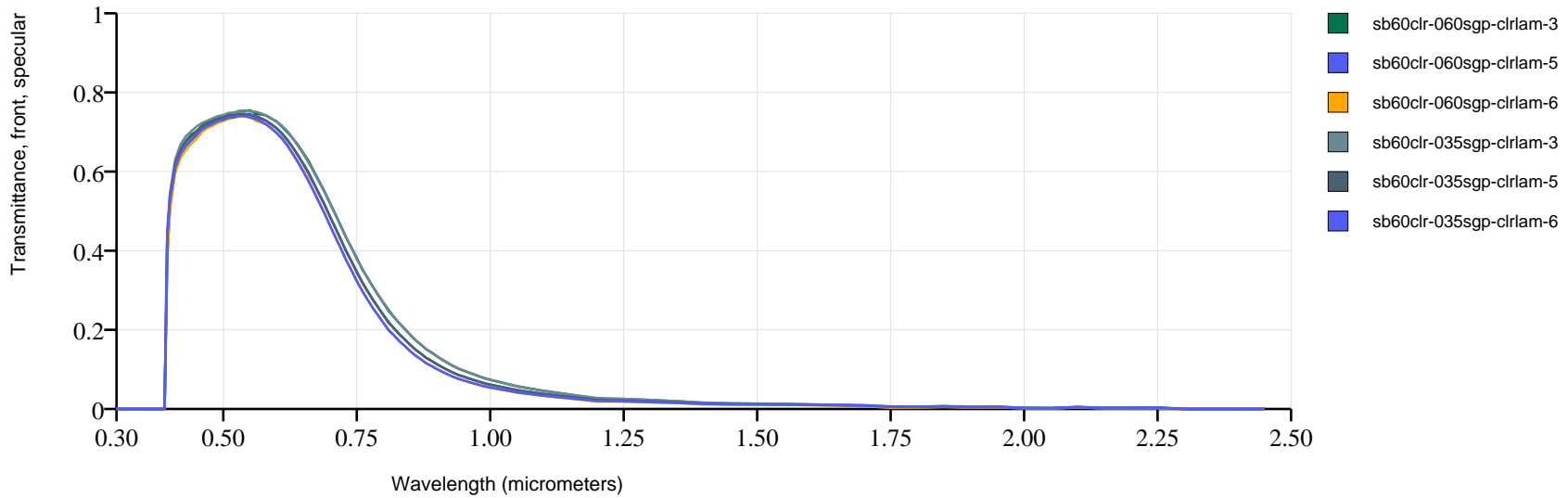
### SOLAR - Rf Vitro formerly PPG : Group 2



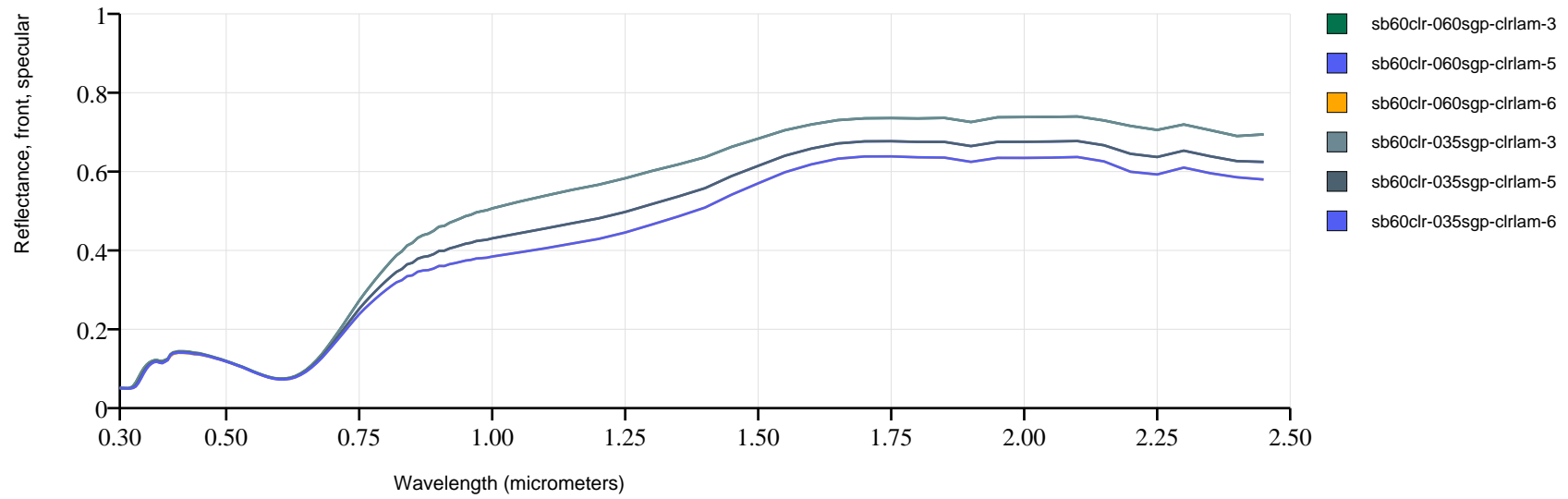
### SOLAR - Rb Vitro formerly PPG : Group 2



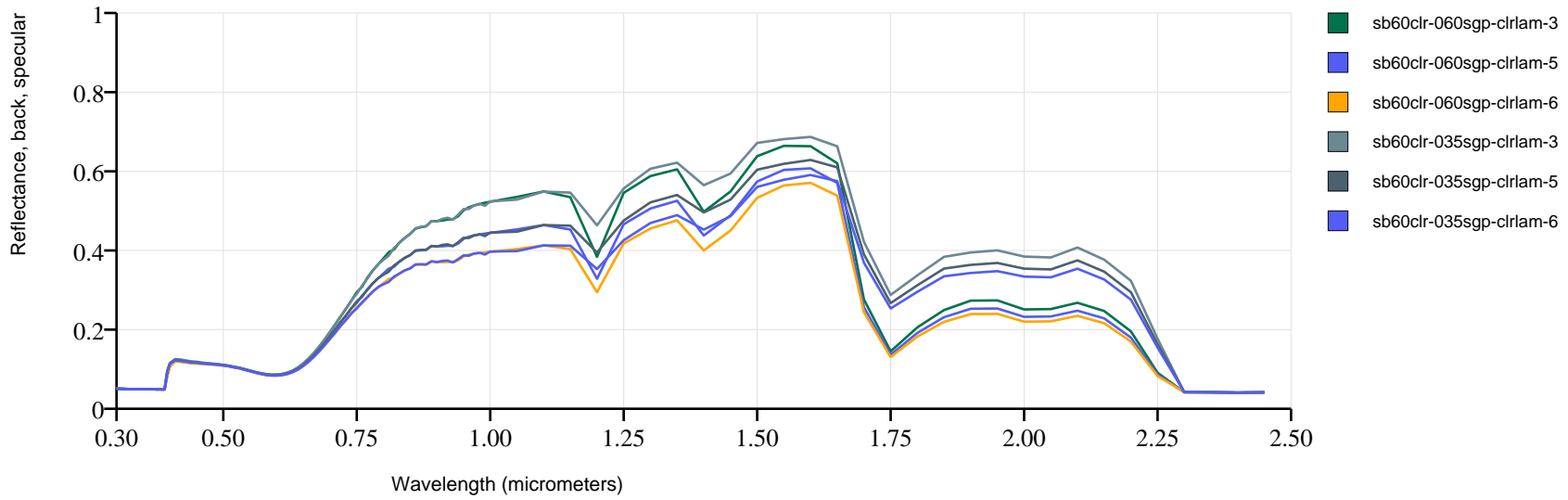
### SOLAR - Tf Vitro formerly PPG : Group 3



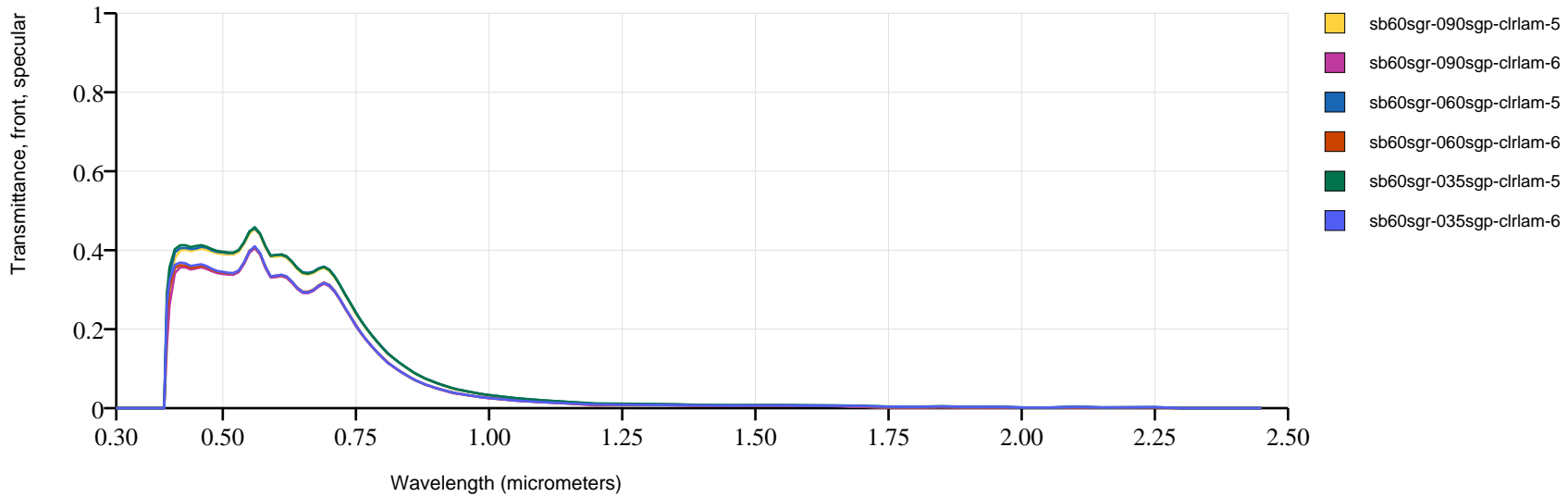
### SOLAR - Rf Vitro formerly PPG : Group 3



SOLAR - Rb Vitro formerly PPG : Group 3

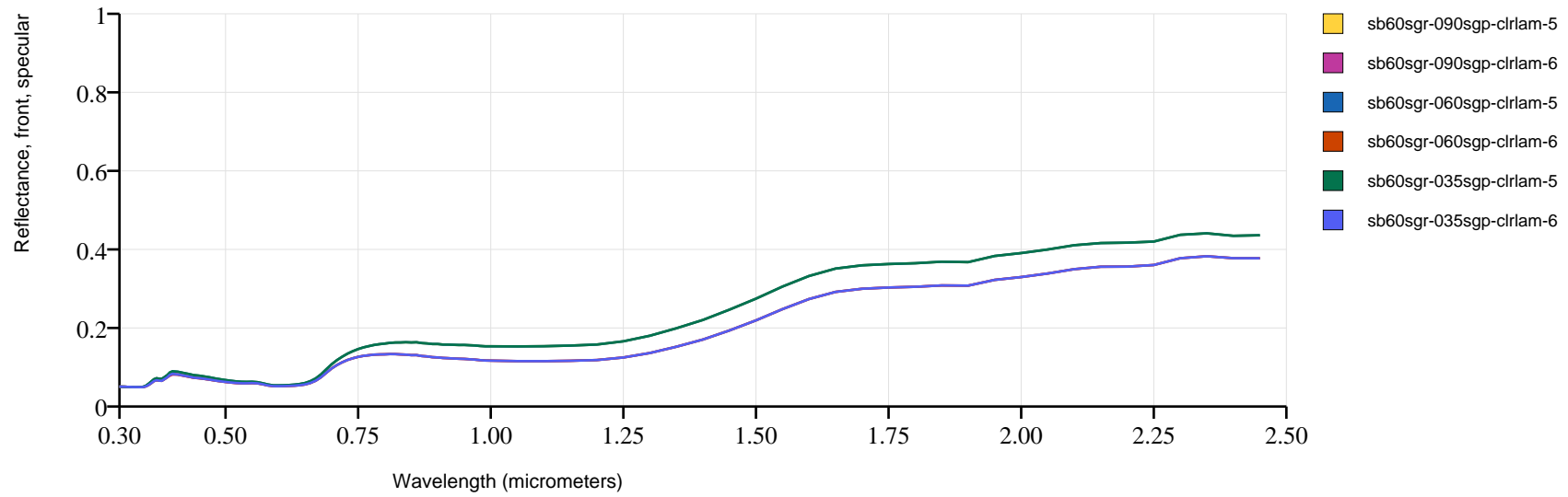


SOLAR - Tf Vitro formerly PPG : Group 4

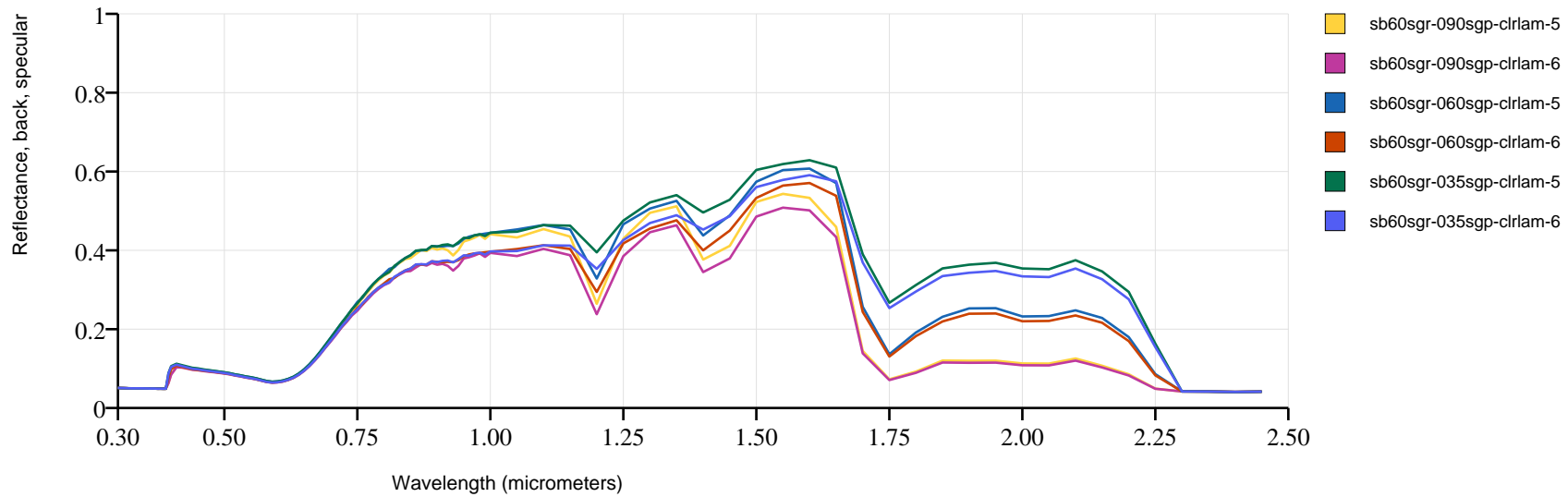


SOLAR - Rf Vitro formerly PPG : Group 4

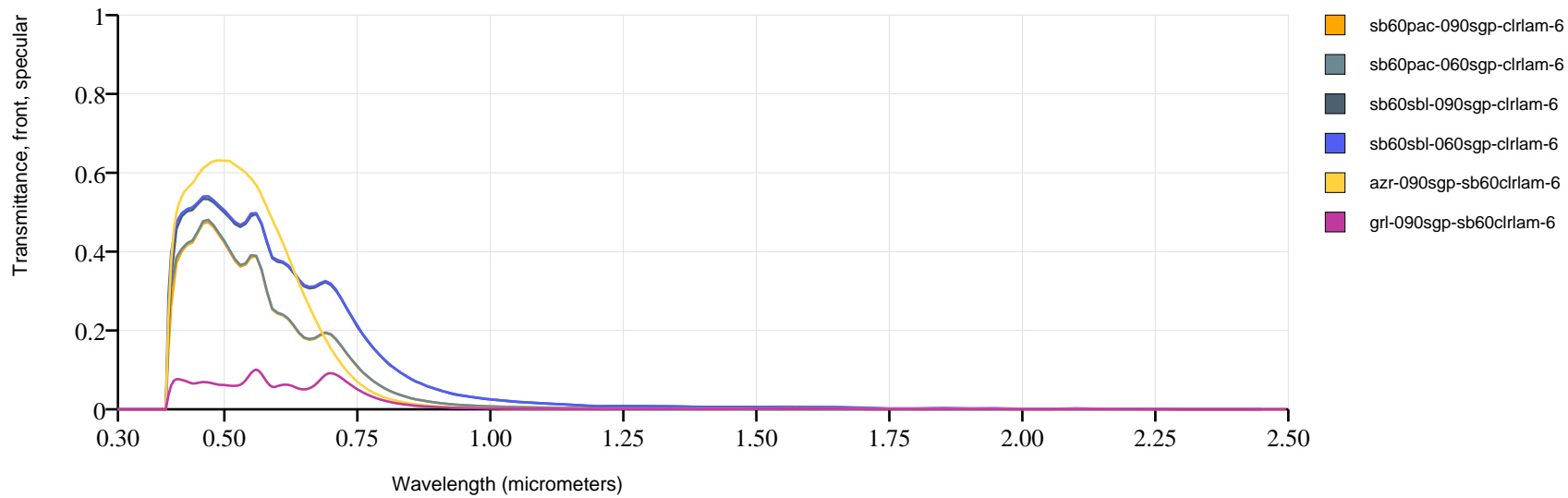




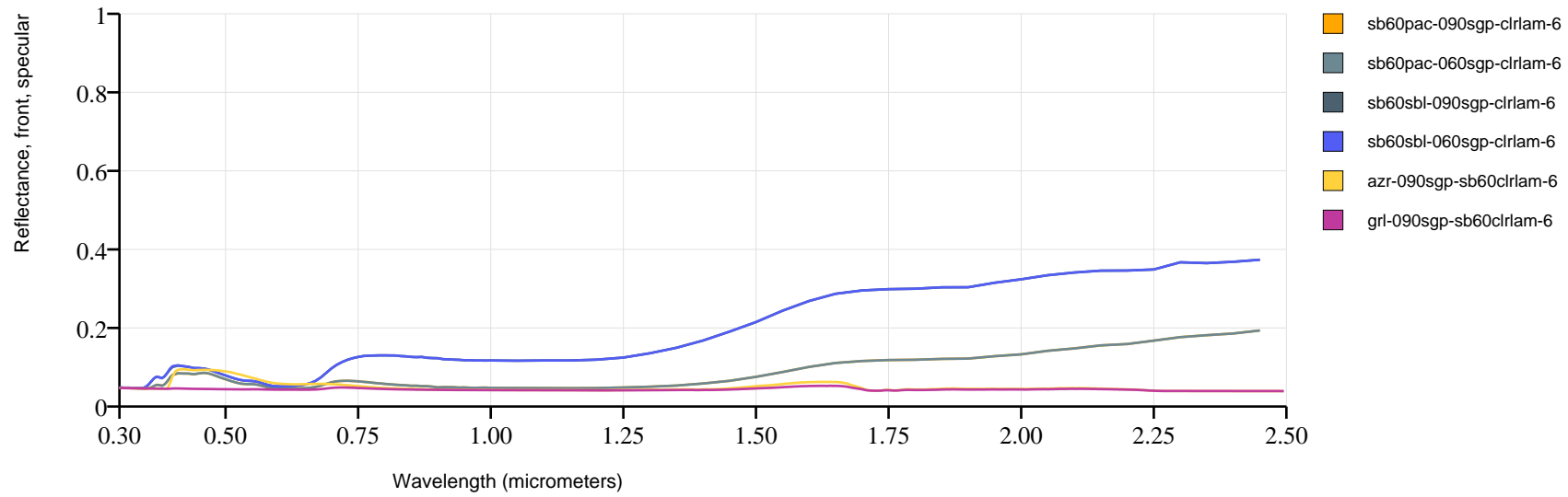
### SOLAR - Rb Vitro formerly PPG : Group 4



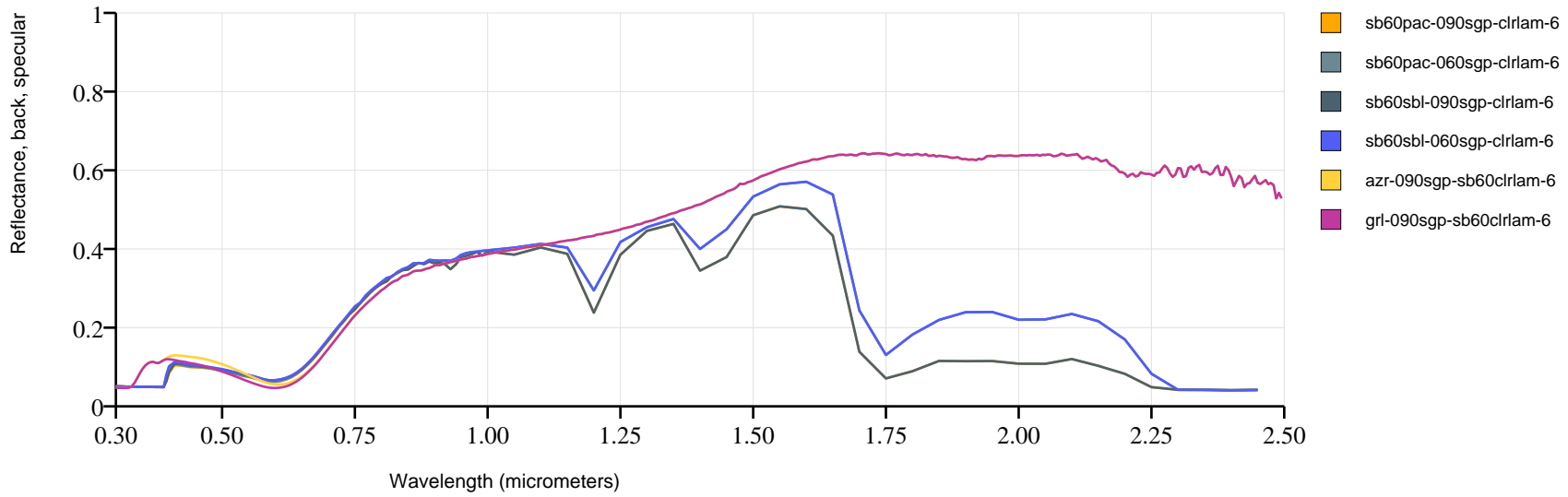
### SOLAR - Tf Vitro formerly PPG : Group 5



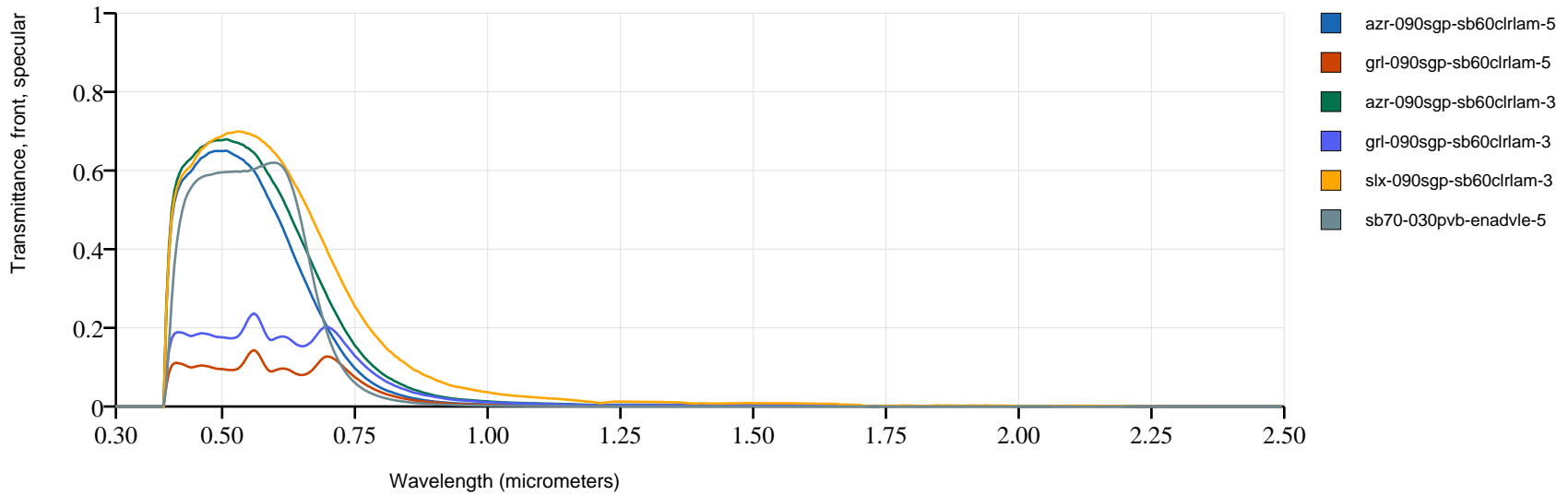
### SOLAR - Rf Vitro formerly PPG : Group 5



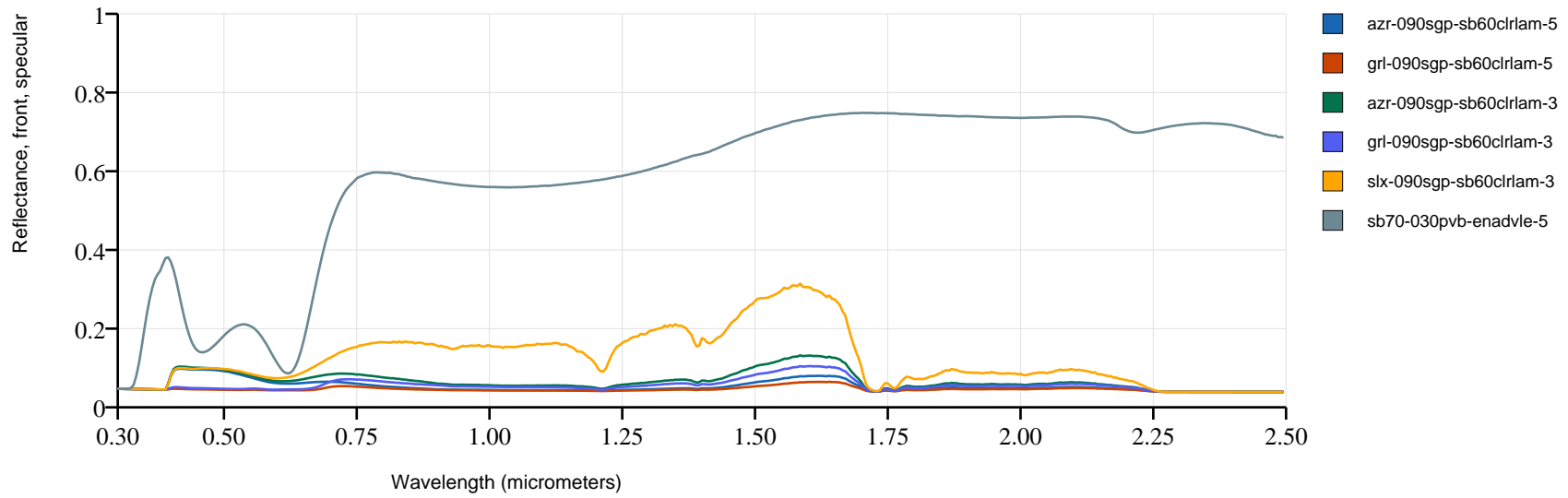
### SOLAR - Rb Vitro formerly PPG : Group 5



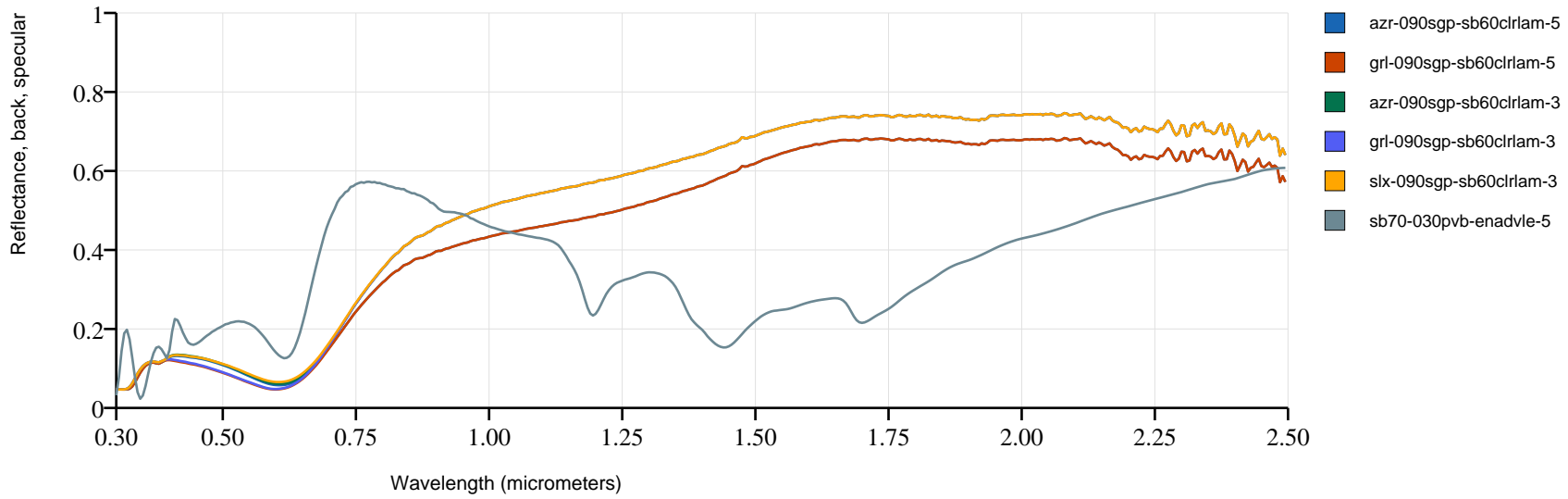
### SOLAR - Tf Vitro formerly PPG : Group 6



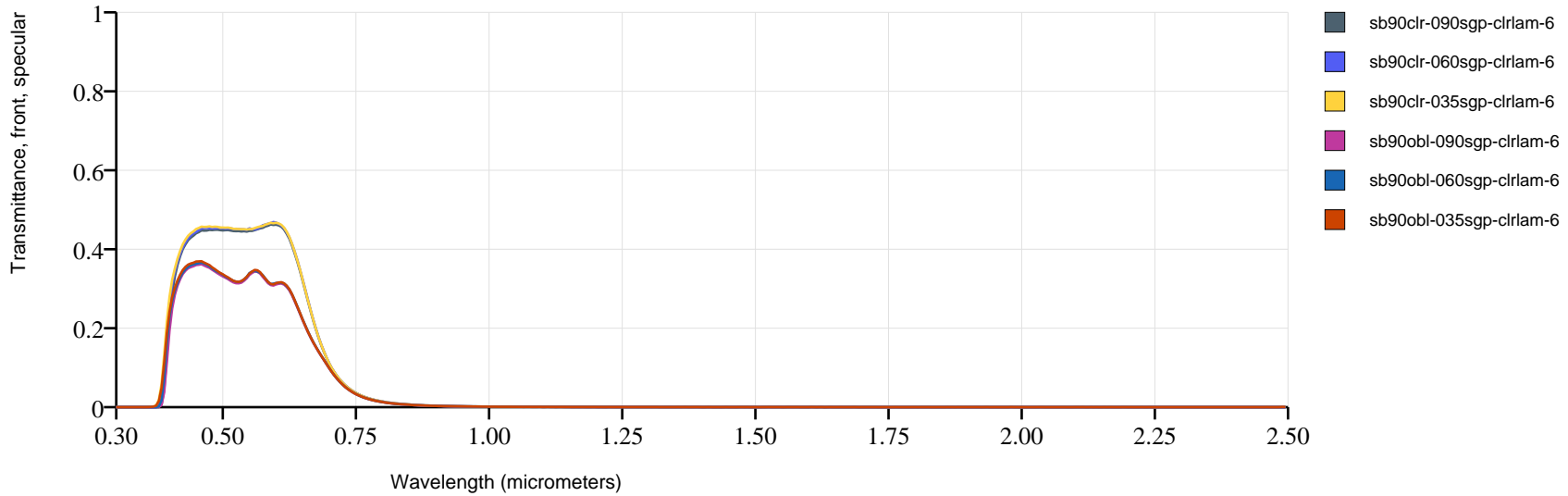
### SOLAR - Rf Vitro formerly PPG : Group 6



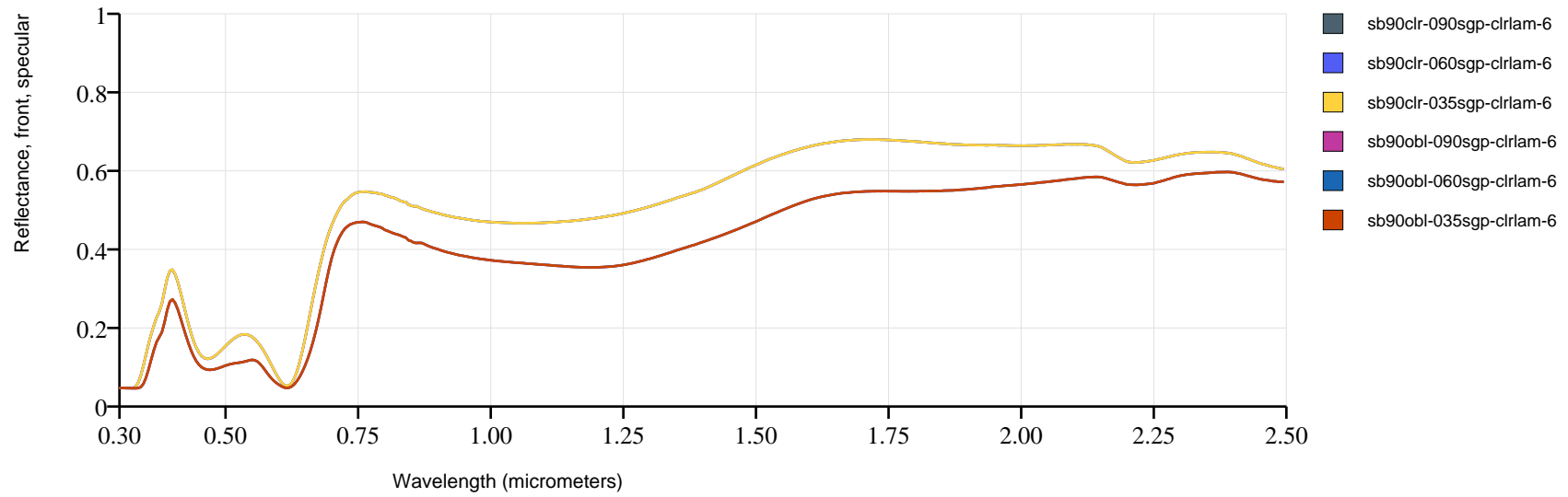
### SOLAR - Rb Vitro formerly PPG : Group 6



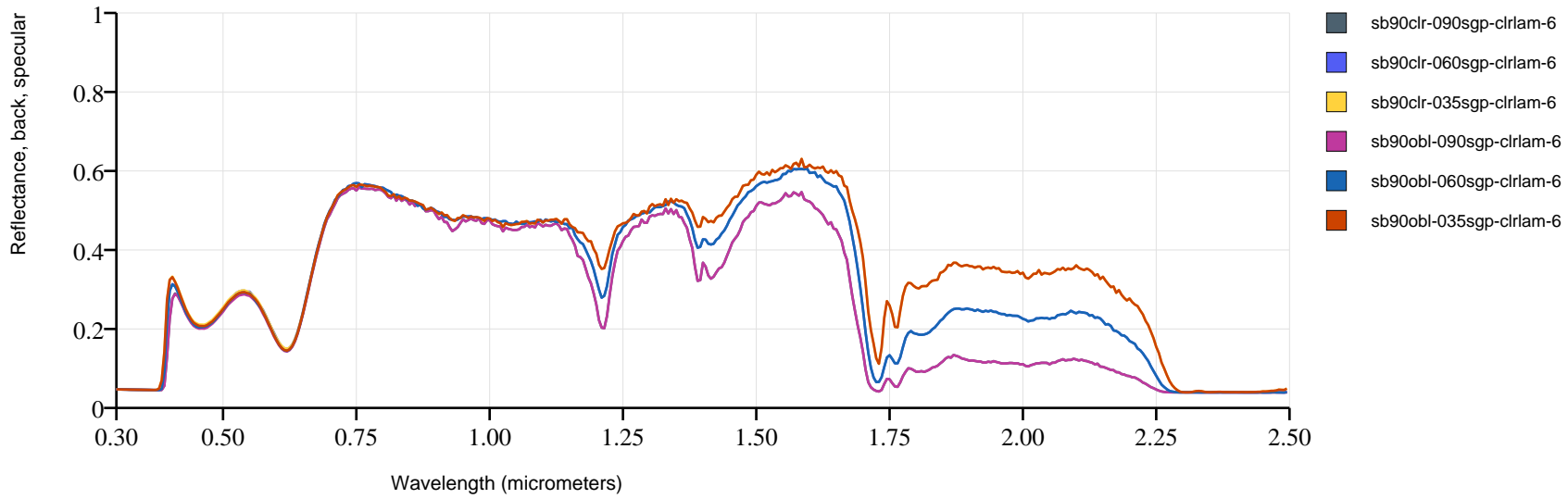
### SOLAR - Tf Vitro formerly PPG : Group 7



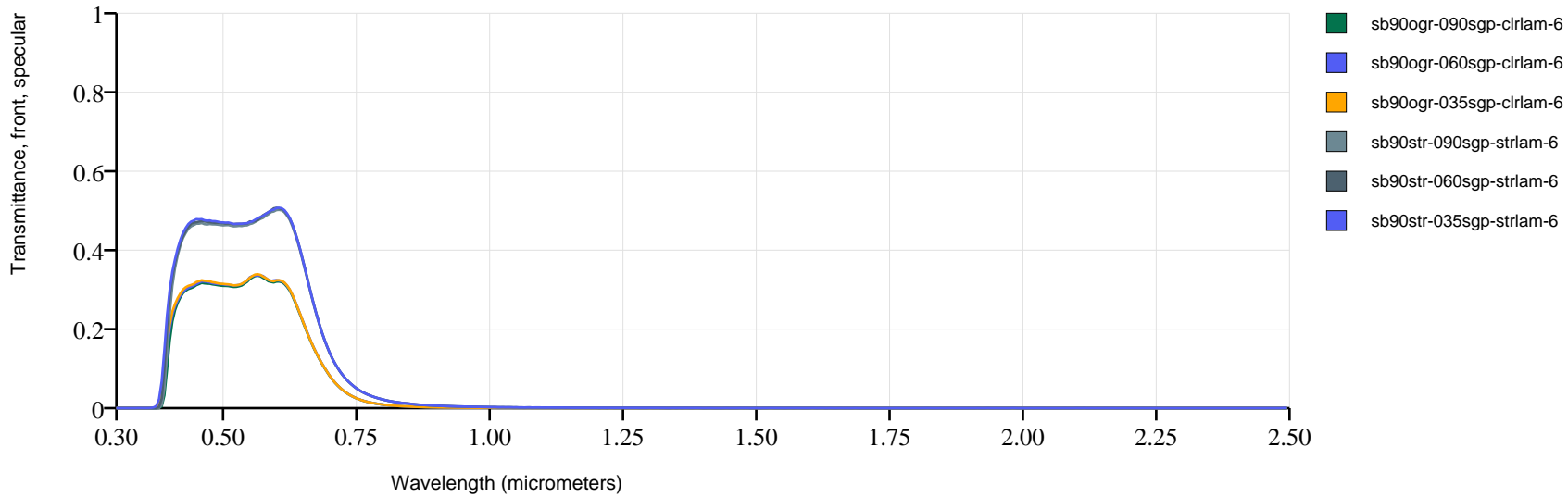
### SOLAR - Rf Vitro formerly PPG : Group 7



### SOLAR - Rb Vitro formerly PPG : Group 7

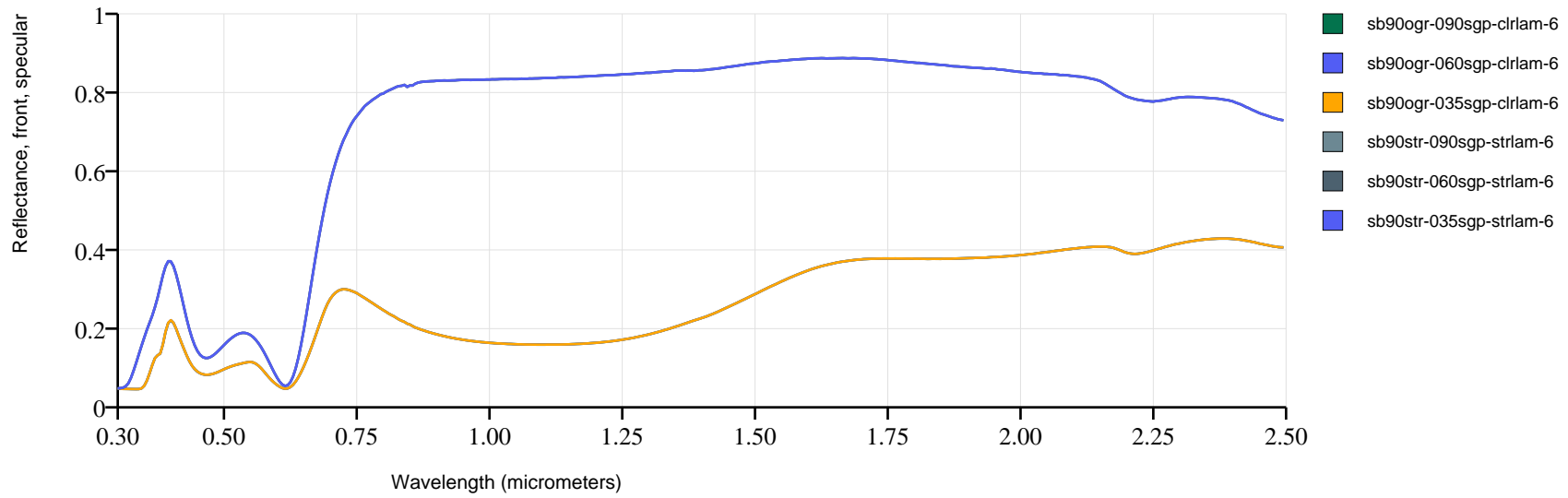


### SOLAR - Tf Vitro formerly PPG : Group 8

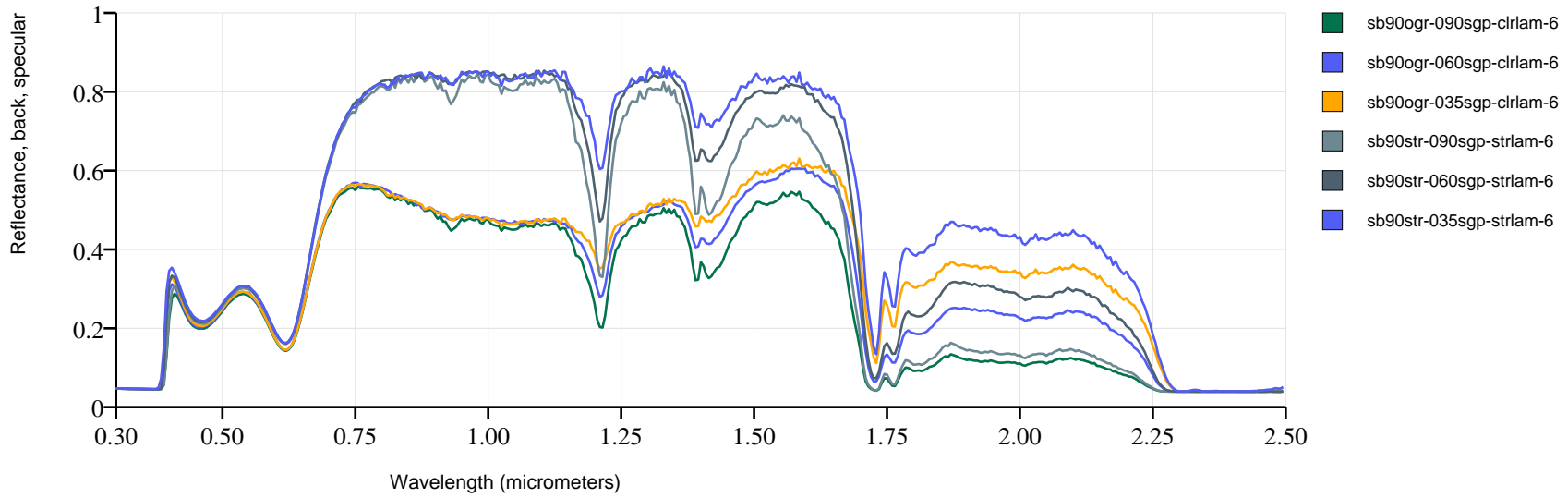


### SOLAR - Rf Vitro formerly PPG : Group 8

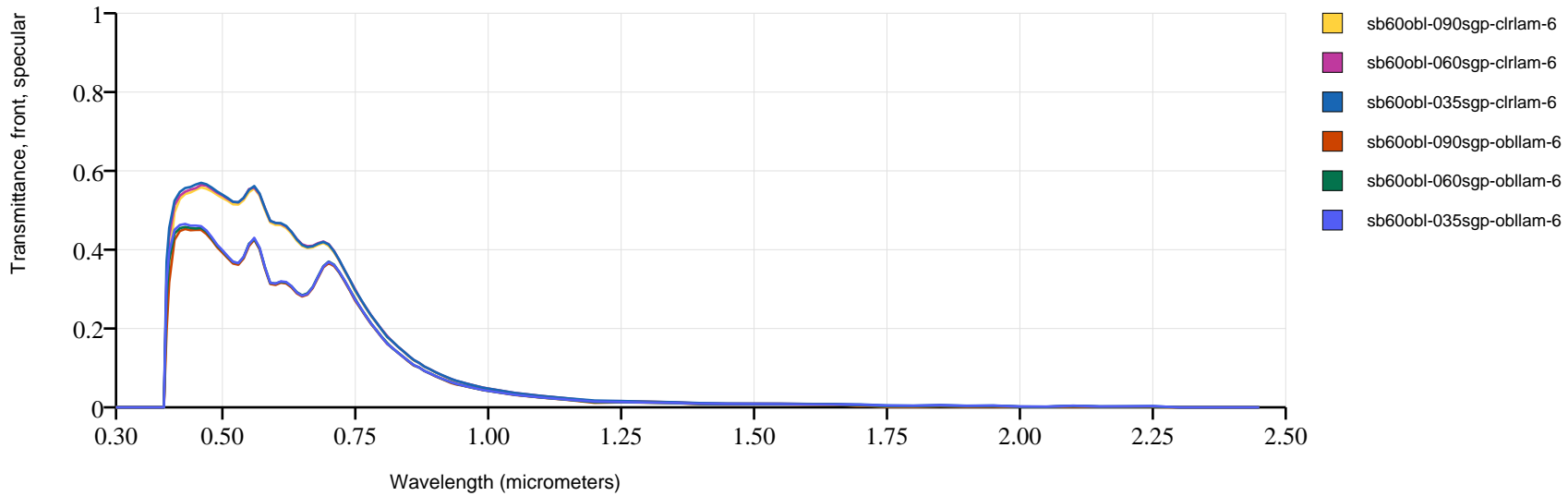




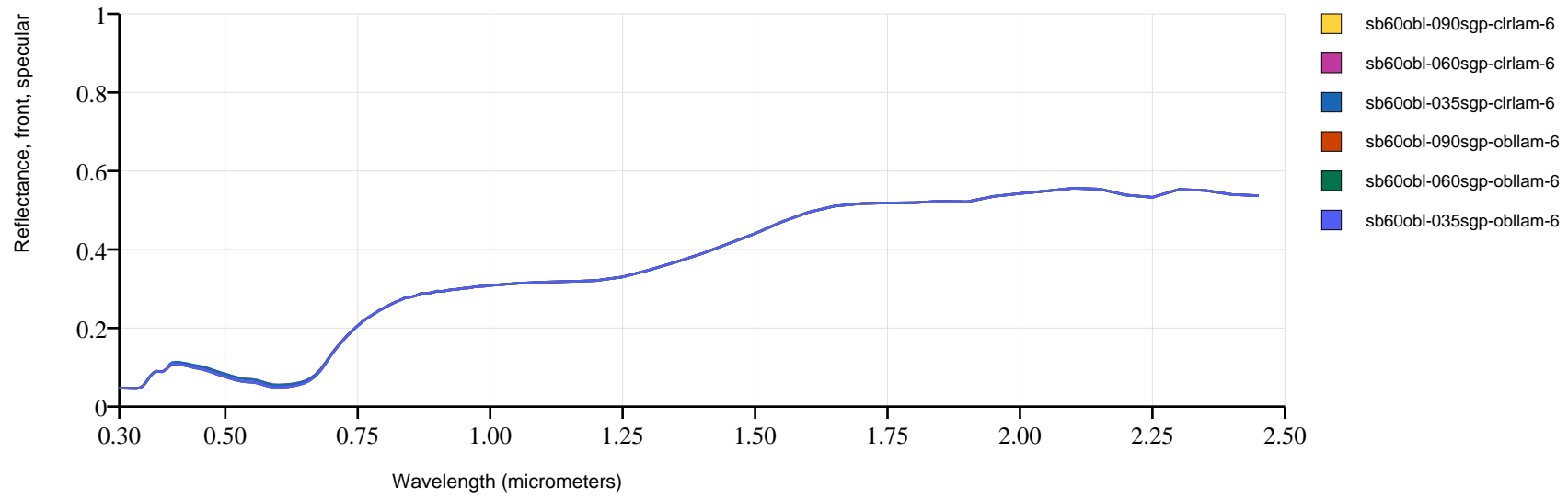
SOLAR - Rb Vitro formerly PPG : Group 8



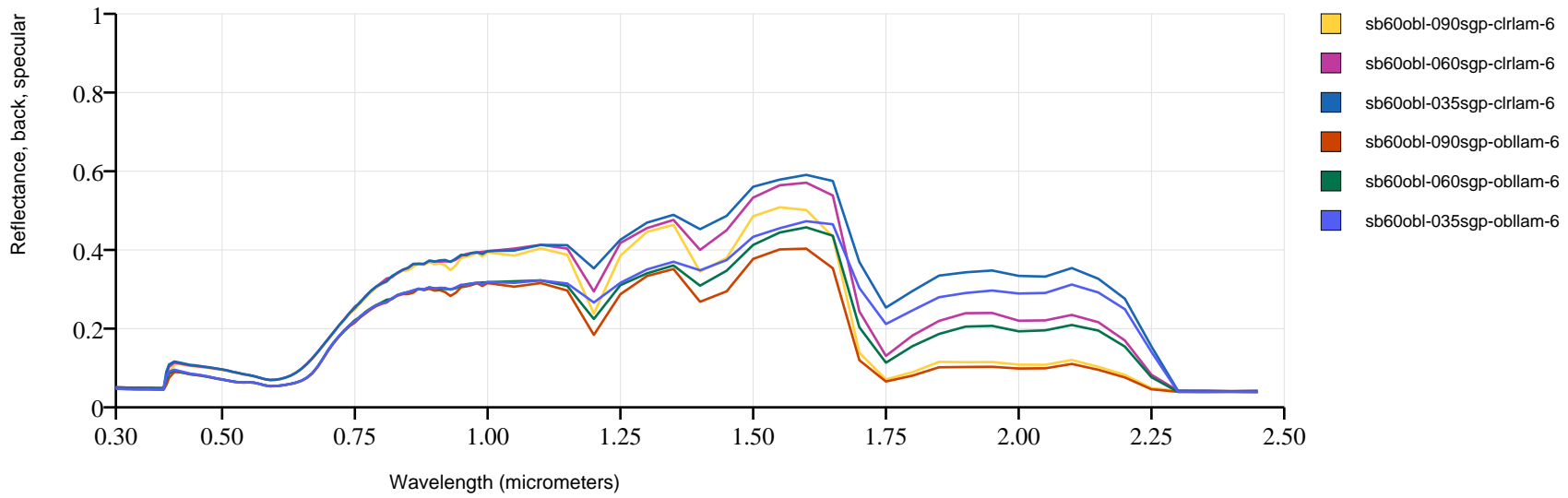
SOLAR - Tf Vitro formerly PPG : Group 9



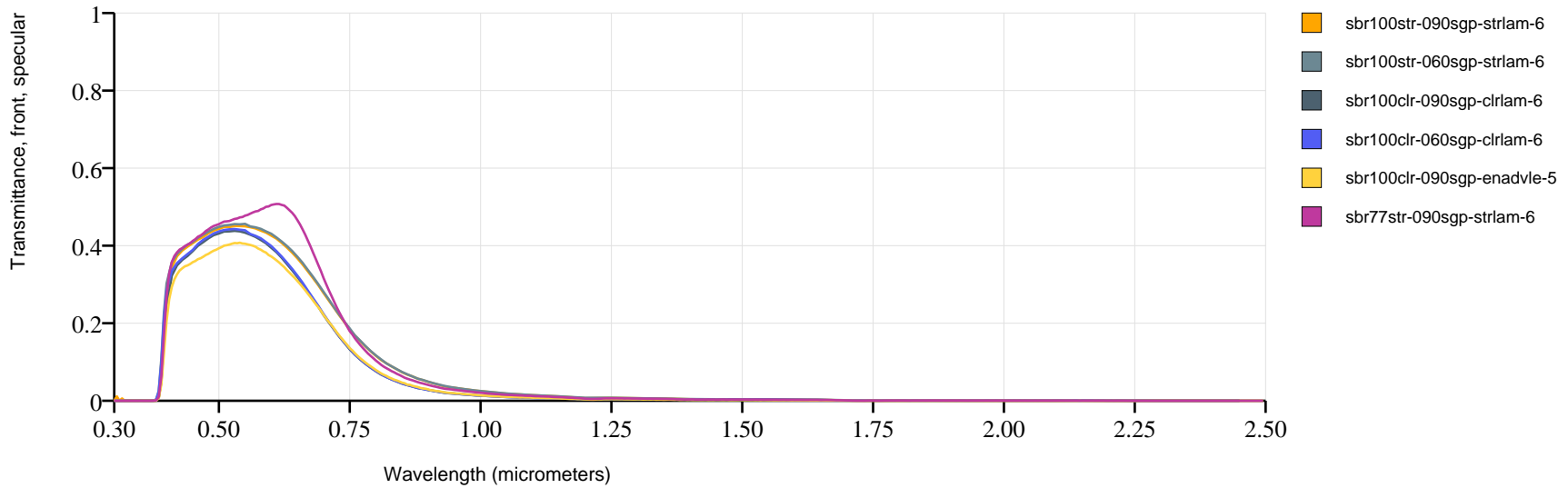
SOLAR - Rf Vitro formerly PPG : Group 9



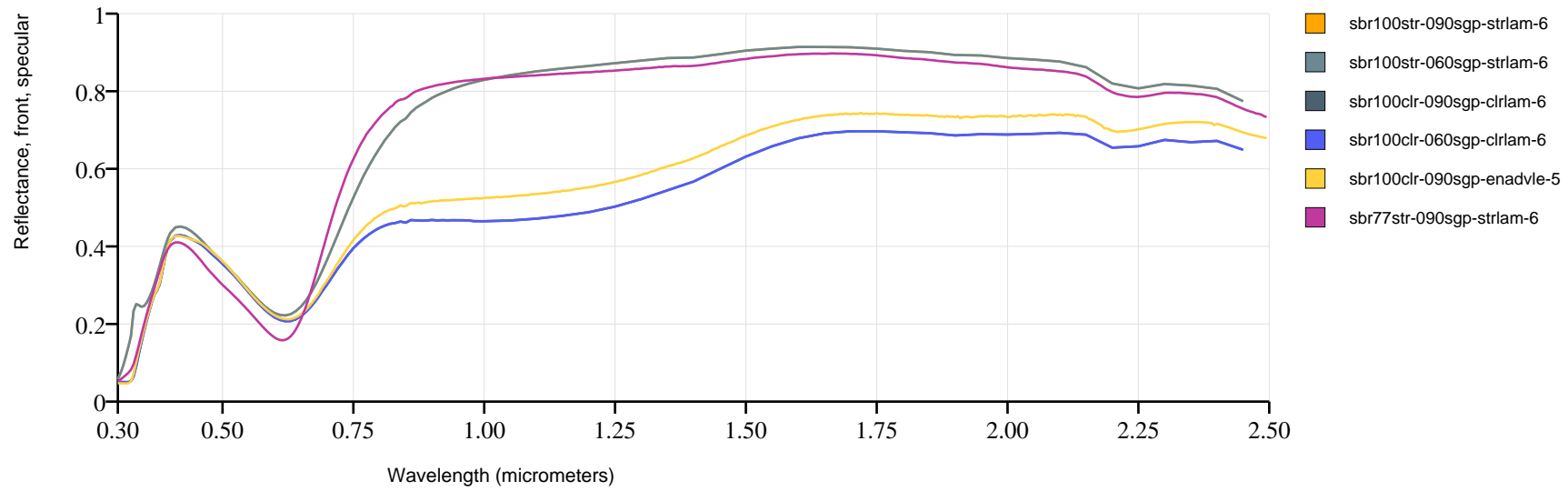
### SOLAR - Rb Vitro formerly PPG : Group 9



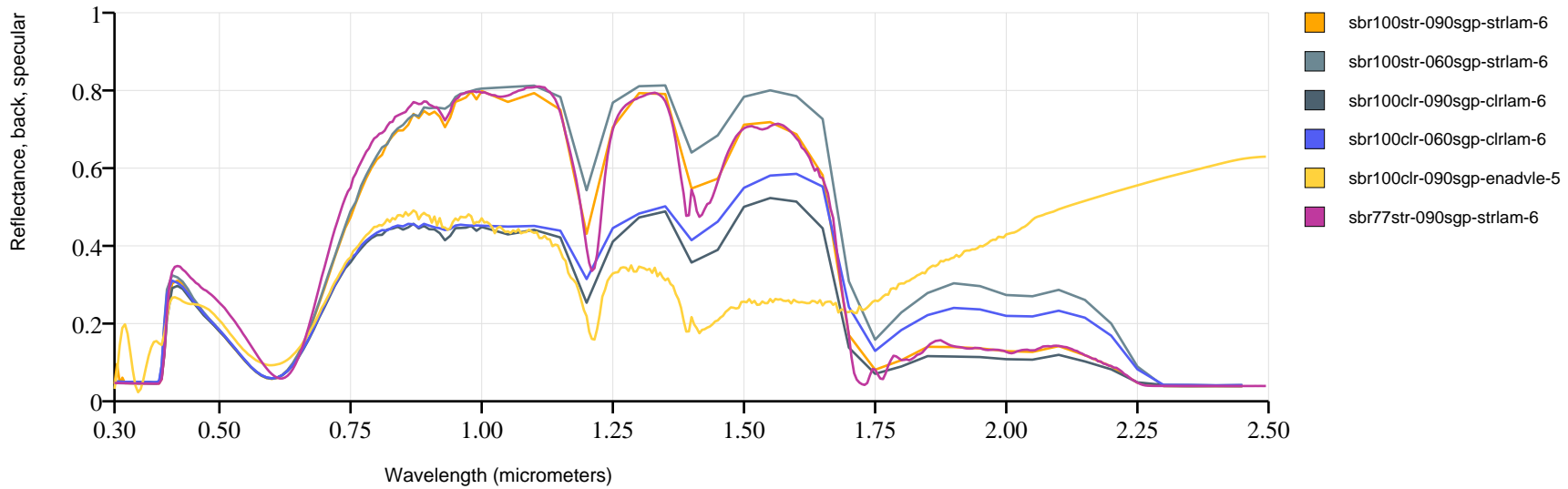
### SOLAR - Tf Vitro formerly PPG : Group 10



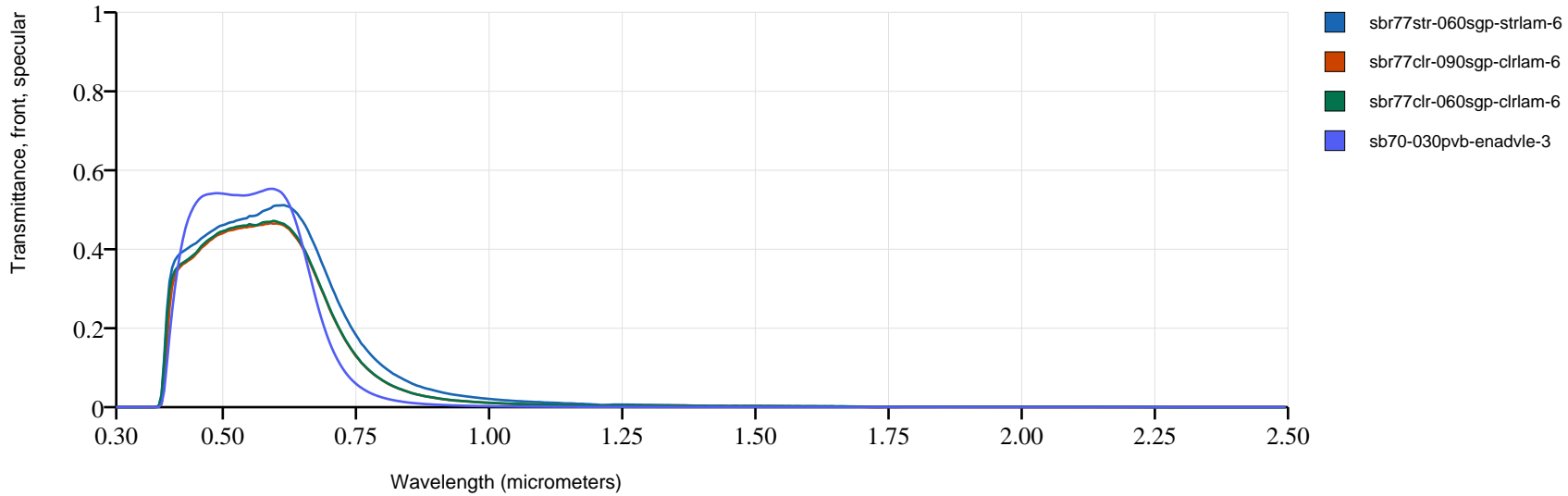
### SOLAR - Rf Vitro formerly PPG : Group 10



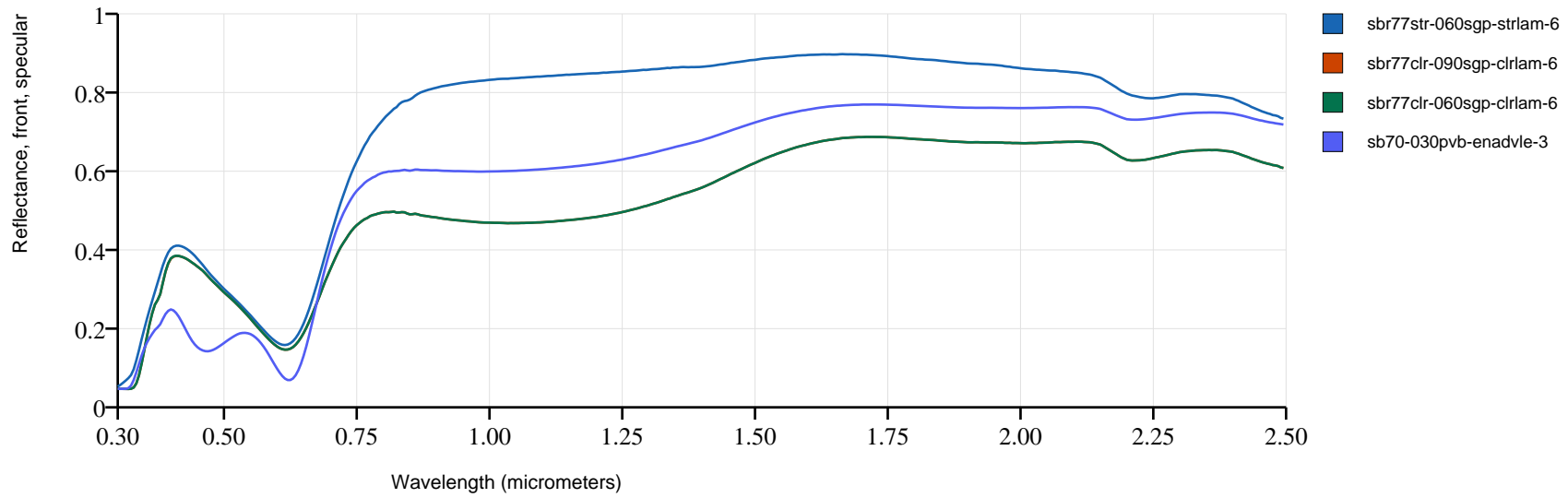
### SOLAR - Rb Vitro formerly PPG : Group 10



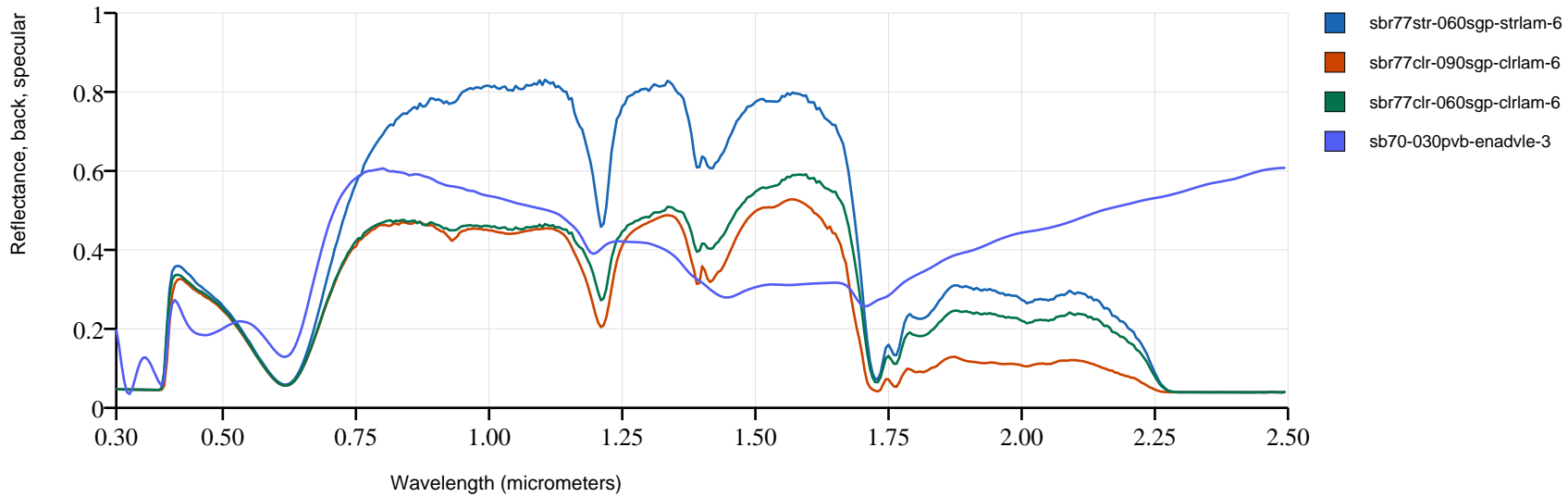
### SOLAR - Tf Vitro formerly PPG : Group 11



### SOLAR - Rf Vitro formerly PPG : Group 11



## SOLAR - Rb Vitro formerly PPG : Group 11



### Manufacturer : XYG Glass

Total products for this manufacturer : 19

### Product Table

(Values are direct-hemispherical)

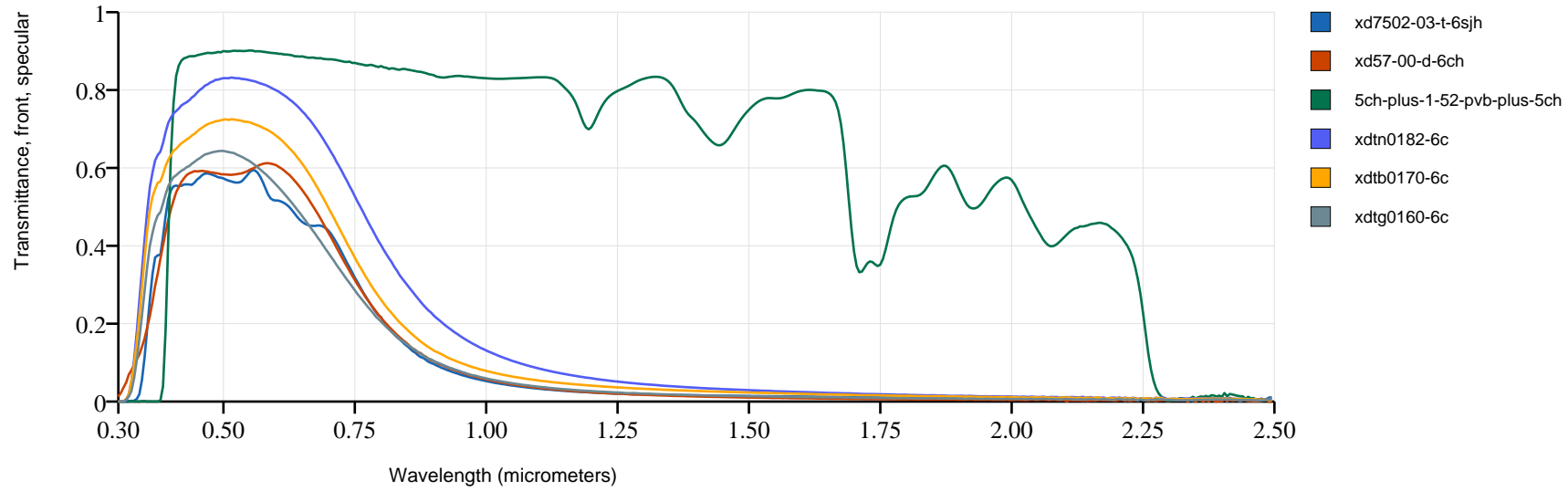
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
XD7502-03-T_6SJH.XYG	XD7502-03-T_6SJH	COATED	22615	BACK	5.850	0.281	0.155	0.436	0.557	0.062	0.056	0.843	0.042
XD57-00-D_6CH.XYG	XD57-00-D_6CH	COATED	22616	BACK	5.840	0.295	0.410	0.441	0.594	0.116	0.032	0.842	0.046
5CH+1.52 PV B+5CH.XYG	5CH+1.52 PVB+5CH	LAMINATE	22617	NEITHER	11.290	0.800	0.074	0.074	0.898	0.082	0.082	0.840	0.840
XDTN0182.6C.XYG	XDTN0182.6C	COATED	22618	BACK	5.890	0.441	0.269	0.395	0.815	0.052	0.046	0.844	0.041
XDTB0170.6C.XYG	XDTB0170.6C	COATED	22619	BACK	5.970	0.355	0.286	0.449	0.704	0.090	0.097	0.845	0.034



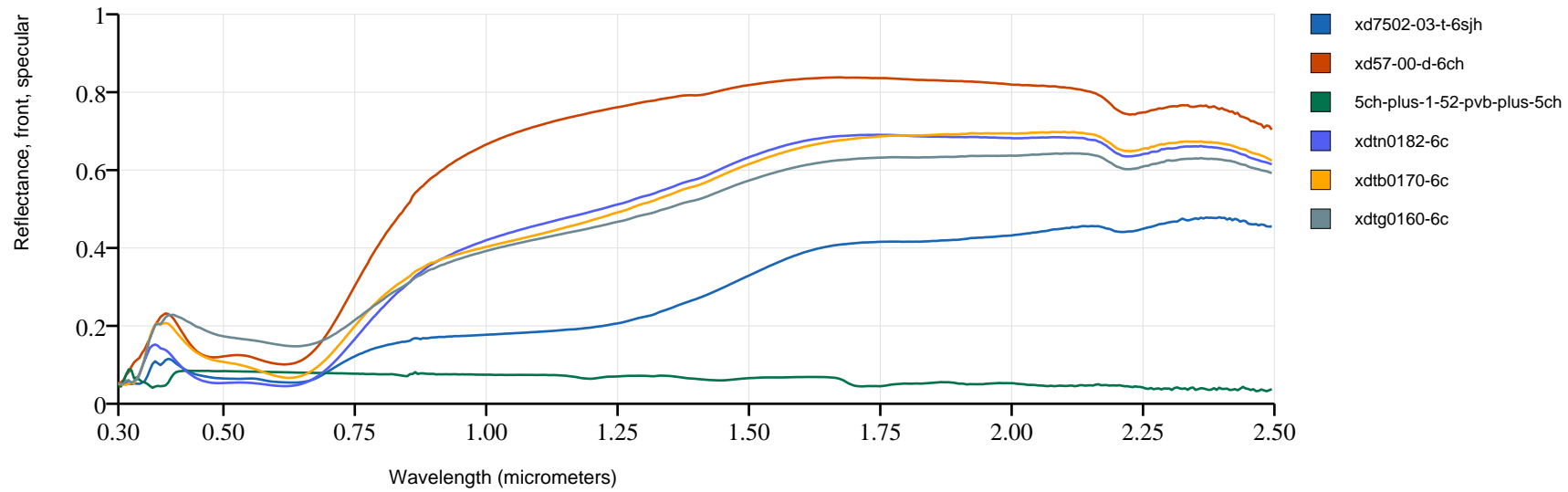
Data Filename	Product Name	Subtype	NFRC	Coated Side	Thickness (mm)	Tfsol	Rfsol	Rbsol	Tfvis	Rfvis	Rbvis	Ef	Eb
XDTG0160.6C.XYG	XDTG0160.6C	COATED	22620	BACK	5.870	0.294	0.304	0.509	0.600	0.163	0.159	0.843	0.041
XDTN0180.8C.XYG	XDTN0180.8C	COATED	22621	BACK	7.800	0.402	0.210	0.402	0.778	0.054	0.047	0.845	0.051
TG4110.6C.XYG	TG4110.6C	COATED	22622	BACK	5.880	0.174	0.299	0.583	0.454	0.089	0.183	0.843	0.029
Venus.4C.XYG	Venus.4C	COATED	22623	BACK	3.980	0.563	0.293	0.360	0.878	0.079	0.074	0.843	0.038
Venus.5C.XYG	Venus.5C	COATED	22624	BACK	4.920	0.547	0.268	0.357	0.869	0.081	0.076	0.843	0.037
Venus.8C.XYG	Venus.8C	COATED	22625	BACK	7.800	0.530	0.237	0.352	0.859	0.078	0.074	0.843	0.037
Mercury.4C.XYG	Mercury.4C	COATED	22626	BACK	3.940	0.611	0.232	0.279	0.878	0.068	0.053	0.843	0.046
Mercury.5C.XYG	Mercury.5C	COATED	22627	BACK	4.800	0.595	0.241	0.292	0.872	0.070	0.054	0.843	0.046
Mercury.8C.XYG	Mercury.8C	COATED	22628	BACK	7.810	0.550	0.199	0.291	0.854	0.071	0.053	0.841	0.046
Mercury_A.4C.XYG	Mercury_A.4C	COATED	22629	BACK	3.990	0.539	0.296	0.362	0.865	0.076	0.065	0.842	0.047
Mercury_A.5C.XYG	Mercury_A.5C	COATED	22630	BACK	4.930	0.523	0.271	0.360	0.856	0.078	0.066	0.842	0.047
Mercury_A.6C.XYG	Mercury_A.6C	COATED	22631	BACK	5.800	0.516	0.266	0.362	0.852	0.079	0.067	0.842	0.046
Mercury_A.8C.XYG	Mercury_A.8C	COATED	22632	BACK	7.790	0.502	0.246	0.362	0.844	0.080	0.067	0.842	0.047
XETB0188F-01_4C.XYG	XETB0188F-01_4C	COATED	22633	BACK	3.990	0.597	0.217	0.264	0.865	0.063	0.045	0.844	0.085

# Product Graphs

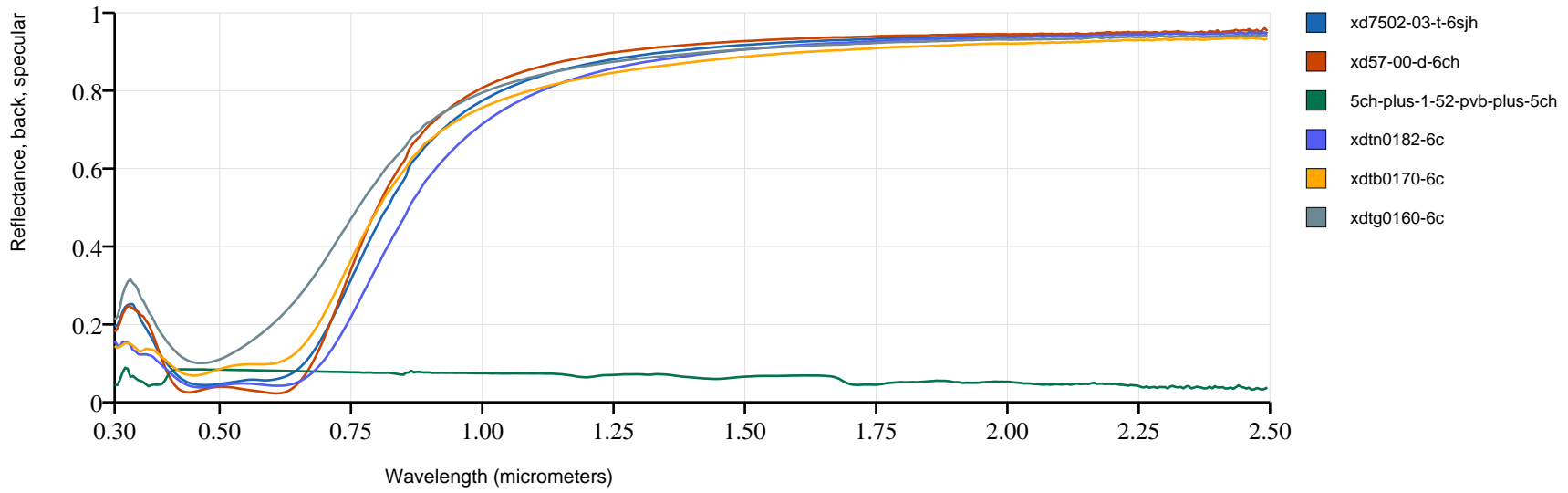
## SOLAR - Tf XYG Glass



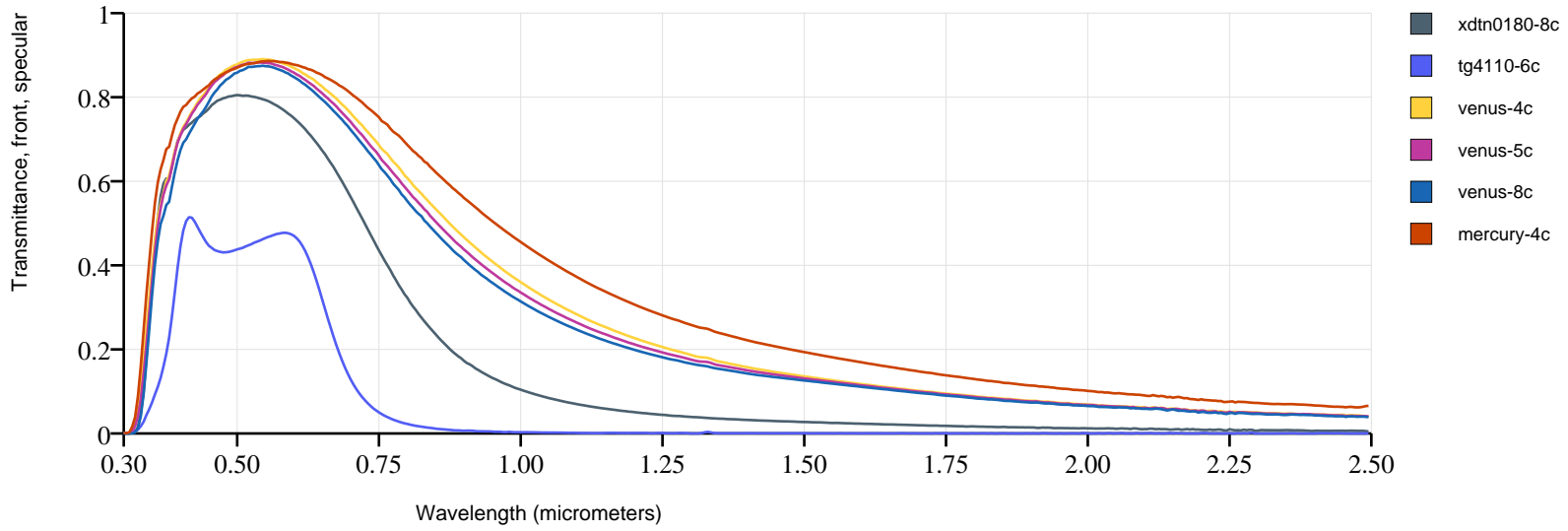
## SOLAR - Rf XYG Glass



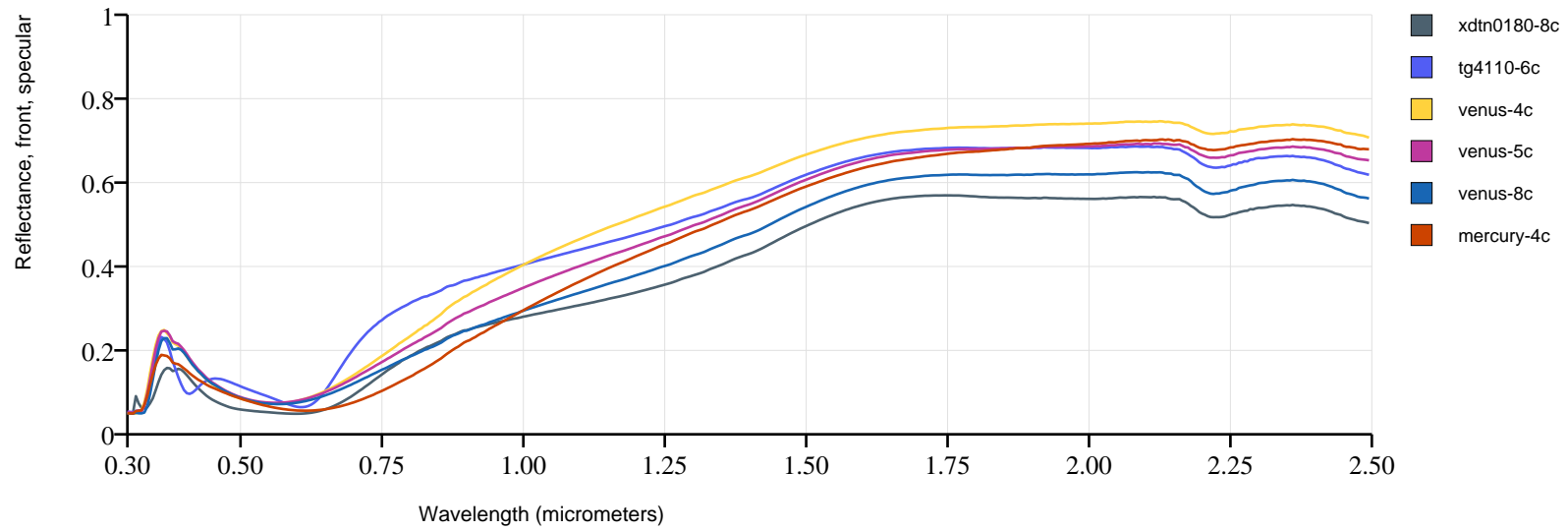
### SOLAR - Rb XYG Glass



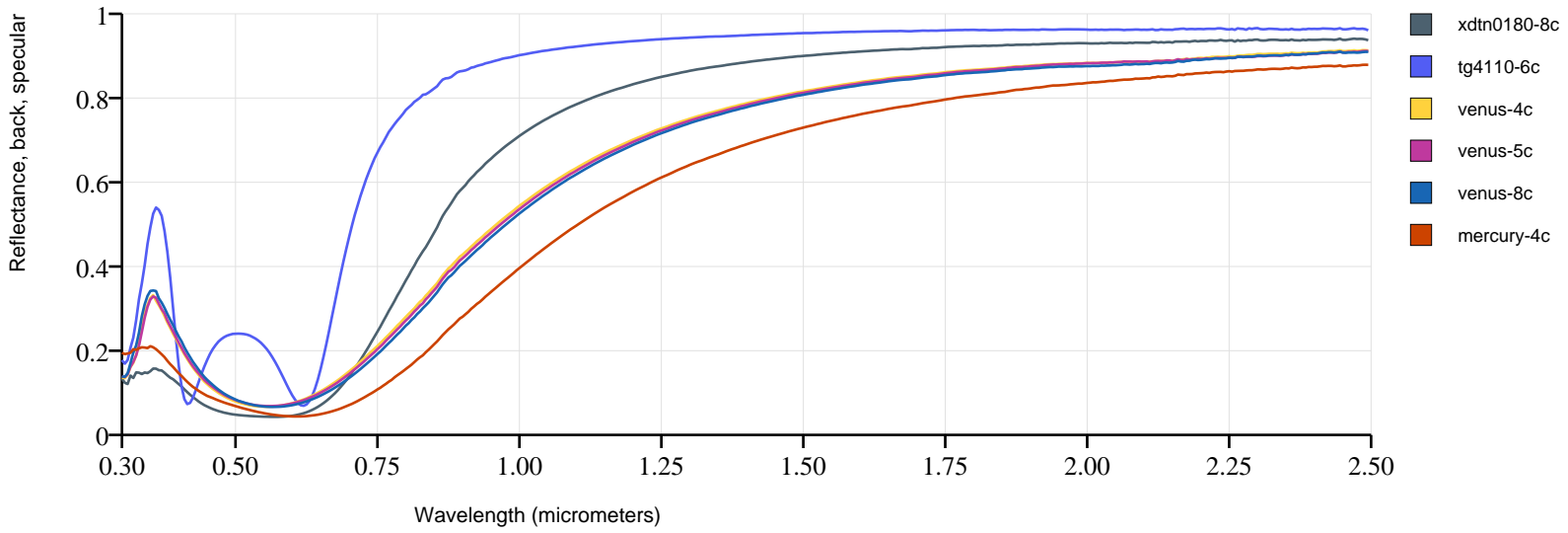
### SOLAR - Tf XYG Glass : Group 2



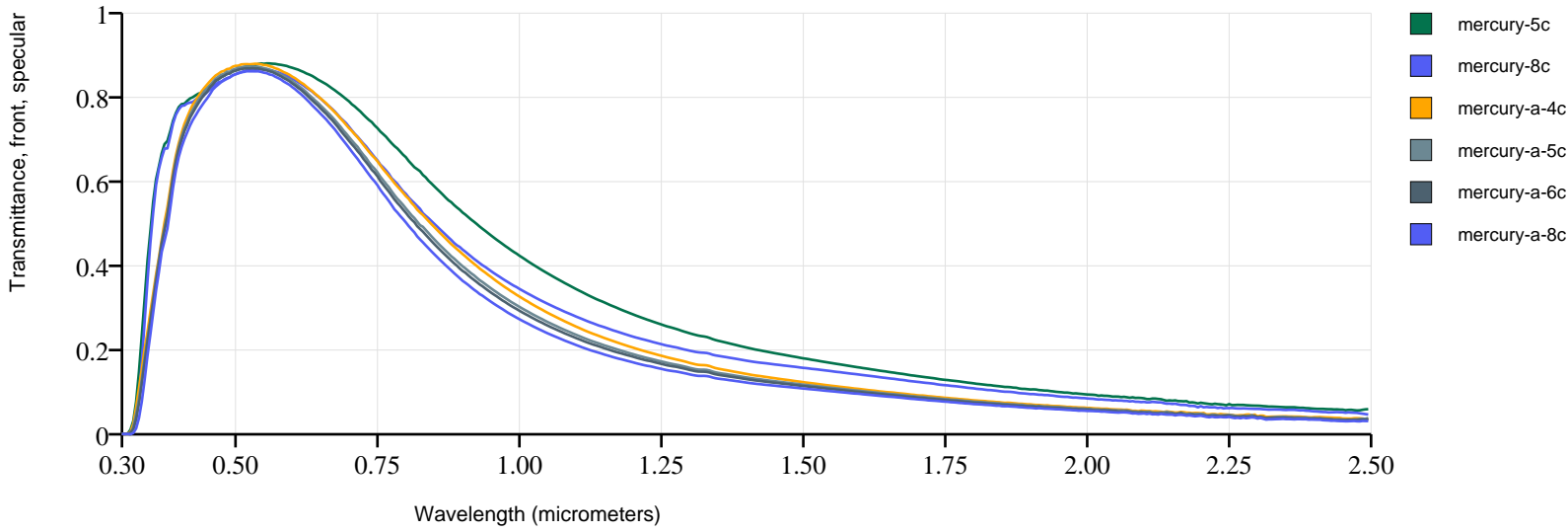
### SOLAR - Rf XYG Glass : Group 2



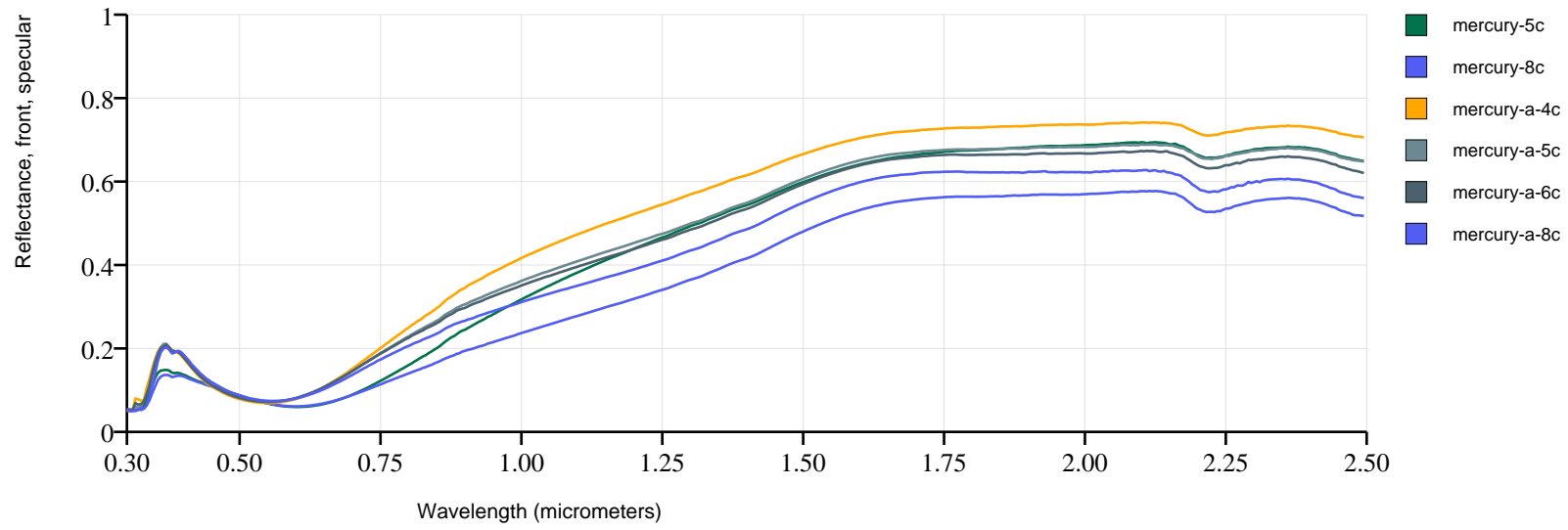
SOLAR - Rb XYG Glass : Group 2



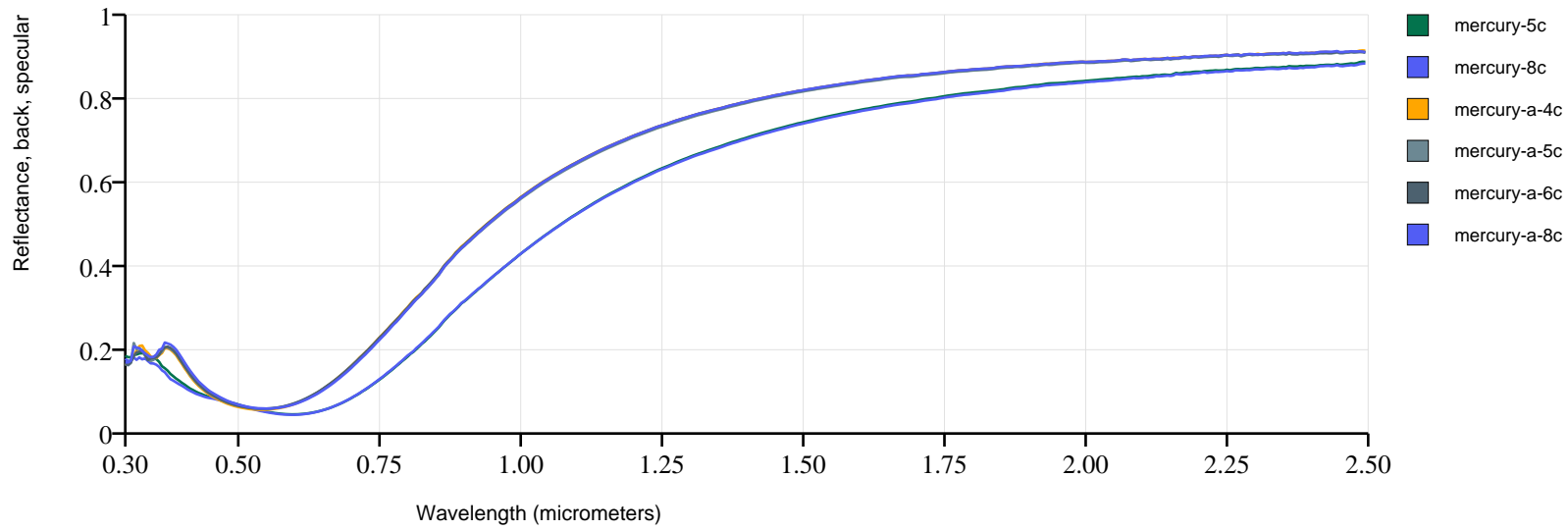
SOLAR - Tf XYG Glass : Group 3



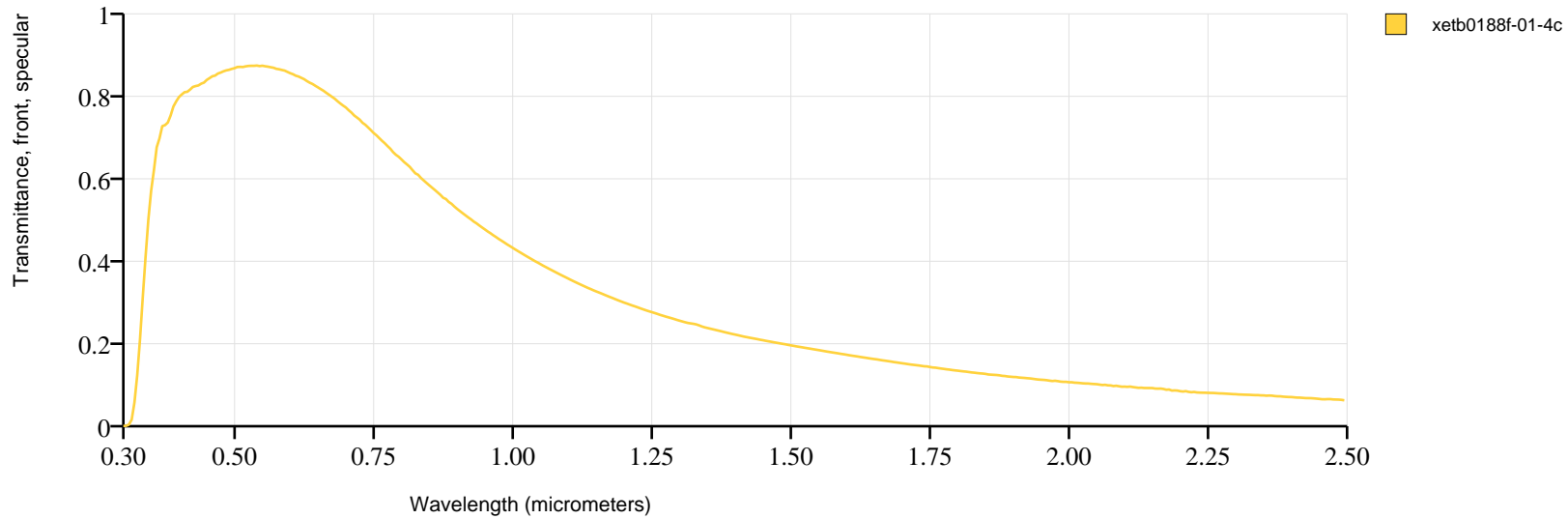
SOLAR - Rf XYG Glass : Group 3



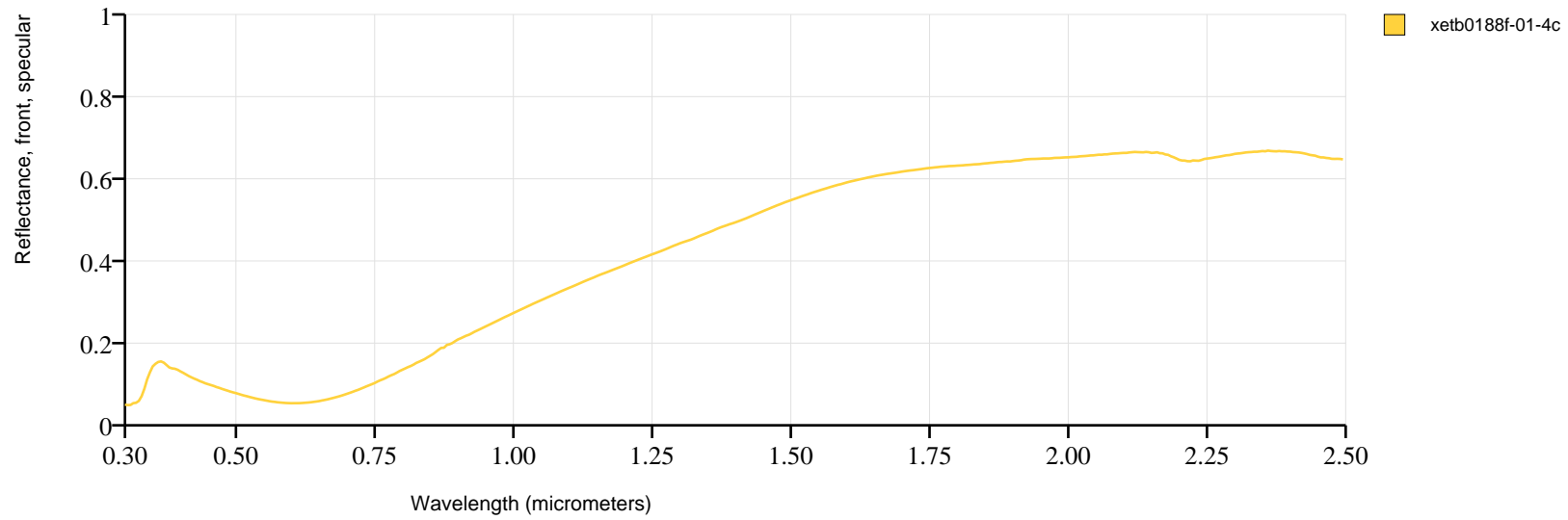
### SOLAR - Rb XYG Glass : Group 3



### SOLAR - Tf XYG Glass : Group 4



### SOLAR - Rf XYG Glass : Group 4





# SOLAR - Rb XYG Glass : Group 4

