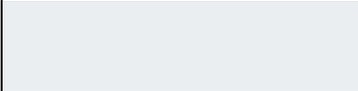
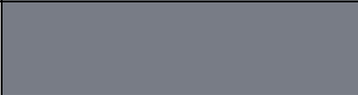
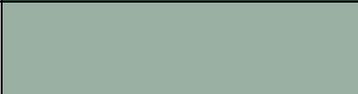


Name	Article code	Color	Approximative color codes (satin glass)			Indicative Performance Retained (%)
			RAL Classic	RAL Design	NCS 1950	
White	ADV-SX-W 01				1005-R80B	55%
Light Grey	ADV-SX-GRC 01				260 80 05	75%
Dark Grey	ADV-SX-GRS 01				6005-R80B	90%
Terracotta	ADV-SX-TC 01		8002		6020-Y50R	82%
Dark Brown	ADV-SX-BR 01				040 30 10	88%
Grey-Beige	ADV-SX-BG 01				4005-G80Y	80%
Barbados Beige	ADV-SX-BDB 01				090 70 10 3005-Y20R	68%
Light Terracotta	ADV-SX-TCC 01				4010 Y50R	71%
Pine Green	ADV-SX-VE 01		6028	160 40 20		80%
Verdigris	ADV-SX-VGR 01				160 70 10	61%
Falu Red	ADV-SX-ROS 01		3009		5040-Y80R	64%
Terra Orange	ADV-SX-TO 01				040 60 40 3040 Y 80R	53%

The above information is based on tests or experience which Solaxess believes to be reliable, but the accuracy or completeness of such information is not guaranteed.

Due to the variety of factors that can affect the use and performance of a Solaxess product, it is the PV module manufacturer responsibility to conduct its own testing with its known components (encapsulants, glass type, cell type, etc.) to ensure color rendition and performance for the targeted application.

For custom color enquiries, please contact us at info@solaxess.ch.