



Outdoor Accelerated Weathering Order Form

Date Subir	nittea										
Company I	Name										
Primary Co	ontact Name	Alternate Contact	Alternate Contact Name								
Shipping A	address										
City	State	Zip Code	Country								
Phone	Fax	E-mail Address									
Billing Add	ress (if different)										
Purchase (Order Number		Invoice E-mail Address								
	A PURCHASE ORDER MUST BE ON FILE AT THE START OF EACH TEST										
SPECIMEN INFORMATION:											
The following specimens are to be exposed in: Arizona Florida											
Number of Specimens: Number of Control Specimens:											
Specimen Sizes:											
Specime	en Descriptior	1 :									
Specime	en Codes (atta	ch sheet if necessary)	:								
Specimen Duration:											
Governing Standard (Specify: ASTM, SAE, Ford, GM, etc.):											
⊠ IP/DP Box											
<u> </u>	DI BOX	☐ GMW 3417 ☐ GM 95	538P ☐ GMW 14444 ☐] Other							
Exposur	re Type	Temperature Limit	Timing Method	Test Glass							
□ U/G - T □ U/G - S	G − SSTL ¹		☐ TNR ☐ SASR Langleys ☐ Calendar	☐ Laminated Clear ☐ Tempered Glass ☐ Client Specified							
Special In:	structions:										

¹ U/G-Static, Sealed, Temperature Limited

² U/G Tracking, Sealed, Temperature Limited

³ U/G-Static, Sealed, Temperature Limited, with Water Tray ⁴ U/G-Tracking, Sealed, Temperature Limited, with Water Tray

Evaluation Services

Type of Service	Initial Weekly	Monthly	Final	Radiation	Other (please specify)				
 ☐ Washing ☐ Visual Inspection ☐ Instrumental Color ☐ Instrumental Gloss ☐ Film Thickness ☐ Distinctness of Image ☐ Optical Properties ☐ Photography 									
☐ Temperature Monitoring									
☐ <i>Washing</i> Type: Area:	☐ A (DI Water) ☐ Entire Surface	_ ` _		☐ C (Wash wit	, 				
☐ Visual Inspection									
☐ Unexposed Controls (mandatory with textile specimens when the AATCC Procedure #1 is requested)									
☐ Masking (necessary for visual comparison when no controls are provided): Size Location									
☐ Special Instructions/Specific Degradation Interest:									
☐ Instrumental Color	Color Space:	☐ CIELAB	□ Other	Illumina	ant: D65 Other				
	Observer:	☐ 10°	☐ Other	<u>Specula</u>	r Component: ☐ Included ☐ Excluded				
	Locations:	☐ Brow	☐ Cente	r □ Airbag Do	or Armrest Other				
☐ Instrumental Gloss	Geometry:	□ 20°	□ 60°	☐ 85°					
	Locations:	Brow	☐ Cente	r □ Airbag Do	or Armrest Other				
☐ Photography	Type:	☐ Digital		☐ 35mm					
☐ Specimen Tempera	nture Monitoring	1							
Thermocouple Type:	☐ T-Type	□ Client F	Provided						
Number of Thermocouple	<u>s</u> :								
<u>Data Collection Reporting Parameters</u> : ☐ Hourly (☐ Max ☐ Min ☐ Avg) ☐ Daily (☐ Max ☐ Min ☐ Avg) ☐ Other									
Location of Thern	nocouple Installatio	<u>n:</u>							
□ Return Shipping Carrier: □ UPS □ Fed Ex □ Yellow Freight □ Other									
Ship to: South Florida Test Service 16100 SW216th Street Miami, FL 33170 Phone: (305) 245-3659 Fax: (305) 245-9122			Ship to: DSET Laboratories 45601 N. 47 th Avenue Phoenix, AZ 85087-7042 Phone: (623) 465-7356 Fax: (623) 465-9409						