Vista Initial Set Up of LOVIBOND® RY and AOCS RY

We have LOVIBOND® RY and AOCS RY implemented in Essentials 1.01.0021 and above. Please check our latest Vista Essentials at <u>https://support.hunterlab.com/hc/en-us/articles/213682966-Vista-Software-download-Update-Vista-Essentials-software-Revision-21</u>

Following is an example using 20 mm flat sample cell and reporting LOVIBOND@RY at 133.35 mm (5.25'').

1. From the Workspace Menu, select color scales.



a. Set Color Scale to CIE L\*a\*b\* and Illuminant/Observer to C/2.

		Name	L*	a*	b*			
	Color Scales							
	Scales	III/Obs		Indices	Di	fferences		
	CIELAB					۲		
	CIELCh					0		
<i>,</i>	HunterLab					0		
	XYZ					0		
	Yxy					0		
	Show Color	Difference Scales						
			D	efaults	Apply	Cancel		
							1	

	Name	L*	a*	b*		
Color Scales						
Scales	III/Obs		Indices		Differences	
D65/10					0	
C/2					۲	
F02/10					0	
A/10					0	
A/2					0	
C/10					0	
D50/10					0	
		De	efaults	Apply	Cancel	

b. From the Indices Tab, select the LOVIBOND® Lov-Y[C/2] and Lov-R[C/2]. (If you want to use AOCS RY, please select AOCS-R[C/2] and AOCS-Y[C/2] instead of LOVIBOND®.)

	Name	L*	a*	b*		_
Color Scales						
Scales ASTM D1500-33	Ill/Obs 3mm [C/2]		Indices		Differences	
lodine-10mm M	acro [C/2]					
Lov-R [C/2]						
Lov-Y [C/2]						
AOCS-R [C/2]						
AOCS-Y [C/2]						
Show Differe	ence Indices		L	ovibond	AOCS	
		D	efaults	Apply	Cancel	

c. Click the "Lovibond" button. (Click "AOCS" button if AOCS RY is applied)

Select the Cell Path Length (mm) that will be used

🔶 Color Da	ita Table [D65/10]			١	\$ ■
	Name   Color Scales   AST   Lovibond ®   Iodir   Lov-   Lov-   Lov-   ACC   AOC   AOC   AOC   S	L* a*	b*	Ices	
ر المعام (Vista - VTS00119	Standardization Expired Mode: TTRAN		-	Job : Untitle	ed WorkSpace : Default

Select the Report Path Length for the output desired. As a suggestion, use 1 inch for very dark samples and 5.25 inch for light samples.

🔶 Color Da	ta Table [D65/10]	٢	ŝ	
<	Name L* a* b*   Color Scales S S   AST Lovibond ® Iddit III/Obs C/2 ▼   Lov- III/Obs C/2 ▼ Iddit   Lov- *Cell pathlength (mm) 20 ▼   AOC *Report pathlength 133.35mm (5.25") Close   S Defaults Apply	nces		>
Vista - VTS00119	Standardization Expired Mode: TTRAN	.loh : Untitl	ed WorkSpa	ace <sup>.</sup> Default

d. If you want to save the above setup for future use, click "Save Workspace" from Workspace menu

When prompted to Save, select NO to create a new Workspace Name



Enter the name of the Workspace. As a suggestion, "Lovibond"& cell pathlength



2. Standardize using the sample cell filled with Distilled Water









Job : Untitled\* WorkSpace : Lovibond 20

💑 Vista - VTS00119 Standardized Mode: TTRAN



a. After standardization, read the water to ensure it is close to 0 for LOVIBOND® values

Note: Standardization with distilled water is required when changing cell path lengths or if the standardization interval has expired.

3. Empty cell, dry, and fill with desired sample to measure



4. Read sample and fill in the desired sample name. You may wish to include the cell path length that was used as part of the name. As a suggestion, name sample with cell pathlength, like "20mm sample1". Since you can always change the Lovibond cell/report pathlength value through LOVIBOND® configuration, it is necessary to know what true cell pathlength was used to measure this sample.



Color [	Data Table [C/2]	L*	a*	b*	Lov Cell Path Length (mm)	Lov Report Path Length (mm)	Lov-R [C/2]	Cov-Y [C/2]	
	20 mm sample 1	98.66	-1.59	10.39	20	133.35	2.17	6.54	
	Water 20 mm	100.00	-0.00	0.01	20	133.35	0.00	0.00	

Note: If you want to use a different pathlength cell to measure samples. Please open a new job, and repeat all the above steps. If you do not open a new job, directly apply the new LOVIBOND® cell pathlength, all the existing samples LOVIBOND® RY will be recalculated to this new configuration.

"LOVIBOND" is a registered trademark of The Tintometer Ltd, UK.