Resetting or Deleting the Green Tile Standard Tools 2.x.

You will have to delete the green tile standard. In Tools 2.x go to 'Instrument' tab then click on the button 'Setup'. Then choose the tab at the top choose 'General option'. On the left-hand side of this tab choose 'Green Tile Test'. Option 1 For Paint or Textile software where Green tile not stored to database. Click on the option 'Reset Green Tile Data' 'All Diagnostic standards'. Green tile standards will be deleted and restored on next calibration.

Measurement Main Window	X		
Measurement conditions:			
<u>1</u> Specular: INCL. <u>2</u>	Aperture: Normal <u>3</u> Flashes: 100		
<u>4</u> UV %: 100	<u>b</u> Cut-off: INUNE		
1 Single 🛛 🛛 Multiple 🛛 🐻 Until Tol. 🛛 🜄 Calibrate 🛛 🦞 Instruments Setup 👘 General Options 🗌			
Single Measurement Multiple Measurement Until Tolerance Instrument Calibration Correlation Green Tile Test	Green Tile Test		
	Performs diagnostic tile test after ALWAYS -		
	Limit for diagnostic tile test 0.5		
	Treat failed diagnostic tile test like uncalibrated		
	Reset Green Tile Data All Diagnostic Standards		
	Diagnostic tile test:performs		
<u>Save options</u>			
SIM1000 COM1:19200,N,8,2 Mult.:=4	Tol.:=CieLab F=1.00,DE=1.0 Time left=0:00		

Option 2. Textile Database- Where the green tile stored to the database (see below)

On the right-hand side choose 'Delete Diagnostic Tiles: Standards' button.

× Measurement Main Window	×		
Measurement conditions:			
1 Specular: INCL. 2	Aperture: Normal <u>3</u> Flashes: 100		
4 UV %: 100	<u>6</u> Cut-off: NONE		
🕣 Single 🛛 Multiple 📓 Until Tol. 📱 Calibrate 🦞 Instruments Setup ቑ General Options			
Options Single Measurement Multiple Measurement Until Tolerance Instrument Calibration Correlation	Green Tile Test		
	Performs diagnostic tile test after INEVER		
Green Tile Test	Limit for diagnostic tile test 0.5		
	Keeps the test results (reflectance)		
	Treat failed diagnostic tile test like uncalibrated		
	Folder for the green tile data		
	Delete diagnostic tiles:standardssamples		
	Diagnostic tile test: performs		
<u>Save options</u>			
Close			
SIM1000 COM1:19200,N,8,1 Mult.:=7	Tol.:=CieLab F=1.00,DE=1.0 Time left=0:00		

datacolor _____

Delete the diagnostic tile standards	×
Standard:	Delete

Browse the database and choose the **<root folder >** on the left-hand side, in the example below it is the 'dci' folder. On the right-hand side delete the green tile standard with the serial number of your instrument. See example below. In this example instrument serial number is 3560. Highlight it then click 'ok' then 'delete'. To reset all green tile standards, they can only be deleted one at a time. Once this is done the system will re-store the green tile on the next calibration.

datacolor



If this does not work. On this page you can turn off the diagnostic tile test by choosing 'Never' under 'Performs diagnostic tile test.....' and the diagnostic tile test will not be run.