How to change the color of AutoStyler

This page shows you how to change the default fill-in color of AutoStyler. Please note that you can only change the color of classes that have already had the functions of AutoStyler applied to it. When you are done customizing the AutoStyler color make sure to follow the steps described in the To automatically apply customizations section. Color differentiation can be really important for highlighting different points as some colors can point to different ideas and thoughts than others.

How to change the fill-in color of AutoStyler

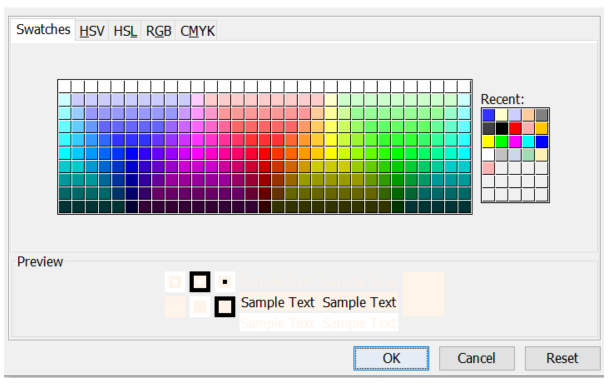
- 1. Select Options > Project.
- 2. Select Defined Elsewhere and click on the little plus sign to the left.
- 3. Find Shapes and click on the little plus sign to the left.
- 4. Look for a folder named **Class** and click on it.
- 5. At the very top of Class left click on the Property Value of Fill Color to where it reveals the three dots to the right.

Q Type here to filter options	Class		
🖽 🗹 General			
🖽 Diagram Info	Property Name	Property Value	Inherited
🛱 🖓 🖬 Symbol styles		Property value	Innerited
🖻 🖷 🔂 Default (Default)	Fill Color	RGB [102, 255, 255]	
🕮 🖷 Shapes	Use Fill Color	✓ true	
In Paths	Pen Color	■ RGB [153, 121, 92]	
	Text Color	■ RGB [127, 127, 127]	
	Line Width	1	
🗇 🛅 Defined Elsewhere	Font	Arial 11	KKKKKKKK
🕀 🖺 Shapes	Show Number Tag Name	false	
	Element Number Display Mode	Do not display on symbol	
C Action	Autosize	false	
Activity Edge Connector	Use Fixed Connection Points	false	
Activity Parameter Node	Suspend Auto-Resizing of Shape	Same as Diagram	
E + ₹ Actor	Header in Bold	√ true	
Artifact	Text Vertical Position	Тор	
Call Behavior Action	Stereotype Color	■ RGB [127, 127, 127]	
Call Operation Action	Stereotype Font	Arial 11	\checkmark
Central Buffer Node	Show Stereotypes	Shape Image and Text	
Class Collaboration	Show DSL Stereotypes	All	\checkmark
CollaborationUse	Show Constraints	🗸 true	\checkmark
	Show Owner	Below Element Name	
	Wrap Words	false	✓ ×
E Component	Fill Color Change the fill color of the shape.		
Connector End		Extend by Diagram	Apply Reset to Defaults



- 6. Click on those three dots and select a color from the color table.
- 7. After you have selected a color click OK.

🔀 Color



Color Table

You can apply a more specific color if you know the HSV, HSL, RGB, or CMYK values to enter into the color table above.

 \times