

Function

# Palette.StoreCurrentPaletteReplace

```
Void Palette.StoreCurrentPaletteReplace()
```

<b>API</b>	<a href="http://api.avolites.com/10.1/Palette.StoreCurrentPaletteReplace.html">http://api.avolites.com/10.1/Palette.StoreCurrentPaletteReplace.html</a>
<b>description</b>	Store the current palette replacing any existing palette with the same number
<b>namespace</b>	<a href="#">Palette</a>
<b>parameter</b>	no parameters - this works inherently on the current palette (see property <a href="#">Palette.CurrentPaletteHandle</a> , with the values currently in the programmer
<b>return value</b>	<a href="#">Void</a>

## Example in

[Palette - Store](#):

```
<step>Palette.StoreCurrentPaletteReplace()</step>
```

The system property `Palette.CurrentPaletteHandle` being previously set to a particular palette handle, here `Palette.StoreCurrentPaletteReplace()` simply replaces this palette with the programmer values.

If you instead want to merge some parts into an existing palette use [Palette.MergeCurrentPalette](#)

## Also used in

- [ColourChaseChanger \(V2\)](#)
- [Create a mixed colour palette \(Snippet\)](#)
- [PaletteChaseChanger \(V3\)](#)
- [Palette - Store](#)
- [Function list](#)
- [Palette.MergeCurrentPalette](#)

## Remarks

From:  
<https://www.avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:  
<https://www.avosupport.de/wiki/macros/function/palette.storecurrentpalettereplace>

Last update: **2020/04/05 08:13**

