



# Tech Info Library

## QuickTime: Custom Color Palette (5/94)

Article Created: 24 May 1994

TOPIC -----

I want to use images in QuickTime movies with 256 colors, non-compressed, with its own color palette (not System Palette), so that image will not appear dithered. My images are 8-bit PICT files converted from 24-bit video; I use the DeBabelizer to create the color palette that is optimal for my images and has no dithering. The QuickTime movie always reverts to System Palette, resulting in dithering of image. Any way around this?

DISCUSSION -----

Using an application such as PhotoShop, the following will use a custom color palette:

- 1) In PhotoShop - Choose Save As A PICT -Indexed Color - 8 Bit.
- 2) Go into Movie Converter and set the compression settings to video compression - high quality - 1 frame per second.
- 3) Convert the PICT into a Movie

You will have a movie that has the color palette you need. You can then paste that movie into any where else you want to use it.

Support Information Services  
Copyright 1994, Apple Computer, Inc

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 15459