

isContinuous

accessory view

Color list management attachColorList:

detachColorList:

updateCustomColorList

Color dragging+ dragColor:withEvent:fromView:

Archiving read:

setMode:, setMode: (NXColorPicker)

orderFrontColorPanel (Application)

setAccessoryView:

attachColorList:theColorList

Notifies color pickers (objects that conform to the NXColorPickingDefault and NXColorPickingC a new NXColorList is added to the NXColorPanel. Your application should use this method to ad saved with a document in its file package or in a directory other than NXColorList's standard sear method invokes attachColorList: on all color pickers in the application.

detachColorList:, NXColorList, NXColorPicker, NXColorPickingDefault protocol, NXColorPick

(float)alpha

Returns the current alpha level of the NXColorPanel based on its opacity slider. If the NXColorPa slider, returns 1.0 (opaque).

doesShowAlpha, setShowAlpha:

setColor

detachColorList:theColorList

Notifies color pickers (objects that conform to the NXColorPickingDefault and NXColorPickingC an NXColorList is removed from the NXColorPanel. Your application should use this method to n saved with a document in its file package or in a directory other than NXColorList's standard sear method invokes detachColorList: on all color pickers in the application.

attachColorList:, NXColorList, NXColorPicker, NXColorPickingDefault protocol, NXColorPicki

(BOOL)doesShowAlpha

Returns YES if the alpha (opacity) slider is currently displayed by the NXColorPanel NO if not. T independent of the currently selected color picker.

setShowAlpha

(BOOL)isContinuous

Returns whether or not the NXColorPanel's color is being set continuously as the user manipulates

setContinuous:

read:(NXTypedStream \*)theStream

Reads the NXColorPanel from the typed stream theStream. Returns self.

accessoryView

setTarget:

color

isContinuous

mode

setAction:, setContinuous: