

`initWithName:(NSString *)name`

Initializes and returns the receiver, registering it under the specified name if the name isn't in use already.

`initWithName:(NSString *)name
fromFile:(NSString *)path`

Initializes and returns the receiver, registering it under the specified name if the name isn't in use already. path should be the full path to the file for the color list name should be the name of the file for the color list (minus the `.clr` extension).

`NSString *)name`

Returns the name of the NSColorList.

`NSArray *)allKeys`

Returns an array of NSString objects that contains all the keys by which the NSColors are stored in the NSColorList. The length of this array equals the number of colors, and its contents are arranged according to the ordering specified when the colors were inserted.

`NSColor *)colorWithKey:(NSString *)key`

Returns the NSColor associated with key, or nil if there is none.

`(id)insertColor:(NSColor *)color
key:(NSString *)key
atIndex:(unsigned)location`

Inserts color at the specified location in the list (which is numbered starting with 0). If the list already contains a color with the same key at a different location, it's removed from the old location. This method posts the NSColorListChangedNotification notification to the default notification center. Raises NSColorListNotEditableException if the color list is not editable. This method posts the NSColorListChangedNotification notification to the default notification center.

`(id)removeColorWithKey:(NSString *)key`

Removes the color associated with key from the list. This method does nothing if the list doesn't contain the key. This method posts the NSColorListChangedNotification notification to the default notification center. Raises NSColorListNotEditableException if the color list is not editable.

`(id)setColor:(NSColor *)aColor`

Associates the specified NSColor with the key key. If the

writeToFile:(NSString *)path

If path is a directory, saves the NSColorList in a file named listname. If listname is the name with which the NSColorList was created and does not include a file name, this method saves the file under the name listname. If this method saves the file as listname.clr in the standard location, it returns YES upon success.

removeFile

Deletes the file from which the list was created, unless the list is a shared color list. The receiver is removed from the list of available receivers and released.