# **PxrMix**

Mixes two colors together according to the specified mix percentage. The mixed color result is calculated as: ((1.0-mix) \* color1) + (mix \* color2).

# **Input Parameters**

### Color 1

The first color that is mixed with the second color.

#### Color 2

The second color that is mixed with the first color.

### Mix

The first color that is mixed with the second color.

color1 color2 mix result mix = 0.0 mix = 0.25 mix = 0.5

mix = 0.75mix = 1.0

# **Clamp Mix**

Keep the mix value between 0 and 1 to make sure you only get either color1 or color2 when outside of that range.

## **Output Parameters**

## resultRGB

The clamped color result.

### resultR

The R channel from the resultRGB output.

#### resultG

The G channel from the resultRGB output.

# resultB

The B channel from the resultRGB output.