



## 13.1.8 Editors - Shader Editor - Header - Add Menu - Shader

### Table of content

Detailed table of content.....	1
Add menu - Shader.....	8
Add Shader.....	8
Anisotropic BSDF.....	9
Background.....	10
Diffuse BSDF.....	10
Emission.....	11
Glass BSDF.....	11
Glossy BSDF.....	12
Hair BSDF.....	13
Holdout.....	14
Mix Shader.....	14
Inputs.....	14
Outputs.....	15
Principled BSDF.....	15
Principled Hair BSDF.....	20
Principled Volume.....	27
Refraction BSDF.....	28
Specular BSDF.....	29
Subsurface Scattering.....	30
Toon BSDF.....	32
Translucent BSDF.....	33
Transparent BSDF.....	33
Sheen BSDF.....	34
Volume Absorption.....	34
Volume Scatter.....	35

### Detailed table of content

#### Detailed table of content

Detailed table of content.....	1
Add menu - Shader.....	8
Add Shader.....	8
Inputs.....	8
Shaders.....	8
Outputs.....	9
Shader.....	9
Anisotropic BSDF.....	9
Inputs.....	9
Color.....	9
Roughness.....	9
Anisotropy.....	9
Rotation.....	9
Normal.....	9

Tangent.....	9
Properties.....	9
Distribution.....	9
Outputs.....	10
BSDF.....	10
Background.....	10
Inputs.....	10
Color.....	10
Strength.....	10
Outputs.....	10
Background.....	10
Diffuse BSDF.....	10
Inputs.....	10
Color.....	10
Roughness Cycles Only.....	10
Normal.....	10
Outputs.....	10
BSDF.....	10
Emission.....	11
Inputs.....	11
Color.....	11
Strength.....	11
Outputs.....	11
Emission.....	11
Glass BSDF.....	11
Inputs.....	11
Color.....	11
Roughness.....	11
IOR.....	11
Normal.....	11
Properties.....	11
Distribution.....	11
Sharp.....	11
GGX.....	11
Multiple-scattering GGX.....	12
Beckmann.....	12
Ashikhmin-Shirley.....	12
Outputs.....	12
BSDF.....	12
Glossy BSDF.....	12
Inputs.....	12
Color.....	12
Roughness.....	12
Normal.....	12
Properties.....	12
Distribution.....	12
Sharp.....	12
Beckmann.....	12
GGX.....	13
Ashikhmin-Shirley.....	13
Multiple-scattering GGX.....	13
Outputs.....	13
BSDF.....	13

Hair BSDF.....	13
Inputs.....	13
Color.....	13
Offset.....	13
Roughness U/V.....	13
Tangent.....	13
Properties.....	13
Component.....	13
Reflection.....	14
Transmission.....	14
Outputs.....	14
BSDF.....	14
Holdout.....	14
Outputs.....	14
Holdout.....	14
Mix Shader.....	14
Inputs.....	14
Shader.....	14
Factor.....	14
Outputs.....	15
Shader.....	15
Principled BSDF.....	15
Inputs.....	15
Base Color.....	15
Metallic.....	15
Roughness.....	15
IOR.....	15
Alpha.....	15
Normal.....	16
Subsurface Subtab.....	16
Mode Christensen-Burley.....	16
Weight.....	16
Subsurface Radius.....	16
Scale.....	16
Mode Random Walk.....	16
Weight.....	16
Subsurface Radius.....	16
Scale.....	16
Anisotropy.....	17
Mode Random Walk (Skin).....	17
Weight.....	17
Subsurface Radius.....	17
Scale.....	17
IOR.....	17
Anisotropy.....	17
Specular Subtab.....	17
Specular Mode.....	17
GGX.....	17
Multiple-scattering GGX.....	17
IOR Level.....	17
Tint.....	18
Anisotropic.....	18
Anisotropic Rotation.....	18

Tangent.....	18
Transmission Subpanel.....	18
Weigth.....	18
Coat subpanel.....	18
Weight.....	18
Roughness.....	19
IOR.....	19
Tint.....	19
Normal.....	19
Sheen subpanel.....	19
Weight.....	19
Roughness.....	19
Tint.....	19
Emission subpanel.....	19
Color.....	19
Emission Strength.....	19
Outputs.....	19
BSDF.....	19
Principled Hair BSDF.....	20
Properties.....	20
Scattering Mode.....	20
Chiang Model versus Huang Model.....	20
Color Parametrization.....	20
Inputs.....	20
Huang - Absorption coefficient.....	20
Absorption Coefficient.....	20
Aspect Ratio.....	20
Roughness.....	21
IOR.....	21
Offset.....	21
Random Roughness.....	21
Random.....	21
Reflection.....	21
Transmission.....	21
Secondary Reflection.....	21
Huang - Melanin concentration.....	21
Melanin.....	21
Melanin Redness.....	22
Tint.....	22
IOR.....	22
Offset.....	22
Random Color.....	22
Random Roughness.....	22
Reflection.....	22
Transmission.....	22
Secondary Reflection.....	22
Huang - Direct Coloring.....	23
Aspect Ratio.....	23
Roughness.....	23
IOR.....	23
Offset.....	23
Random Roughness.....	23
Reflection.....	23

Transmission.....	23
Secondary Reflection.....	23
Chiang - Absorption coefficient.....	24
Absorption Coefficient.....	24
Roughness.....	24
Radial Roughness.....	24
Coat.....	24
IOR.....	24
Offset.....	24
Random Roughness.....	24
Random.....	24
Chiang - Melanin concentration.....	25
Melanin.....	25
Melanin Redness.....	25
Tint.....	25
Roughness.....	25
Radial Roughness.....	25
Coat.....	25
IOR.....	26
Offset.....	26
Random Color.....	26
Random Roughness.....	26
Chiang - Direct Coloring.....	26
Color.....	26
Roughness.....	26
Radial Roughness.....	26
Coat.....	26
IOR.....	27
Offset.....	27
Random Roughness.....	27
Outputs.....	27
BSDF.....	27
Principled Volume.....	27
Inputs.....	27
Color.....	27
Color Attribute.....	27
Density.....	27
Density Attribute.....	27
Anisotropy.....	27
Absorption Color.....	28
Emission Strength.....	28
Emission Color.....	28
Blackbody Intensity.....	28
Blackbody Tint.....	28
Temperature.....	28
Temperature Attribute.....	28
Outputs.....	28
Volume.....	28
Refraction BSDF.....	28
Inputs.....	28
Color.....	28
Roughness.....	28
Normal.....	29

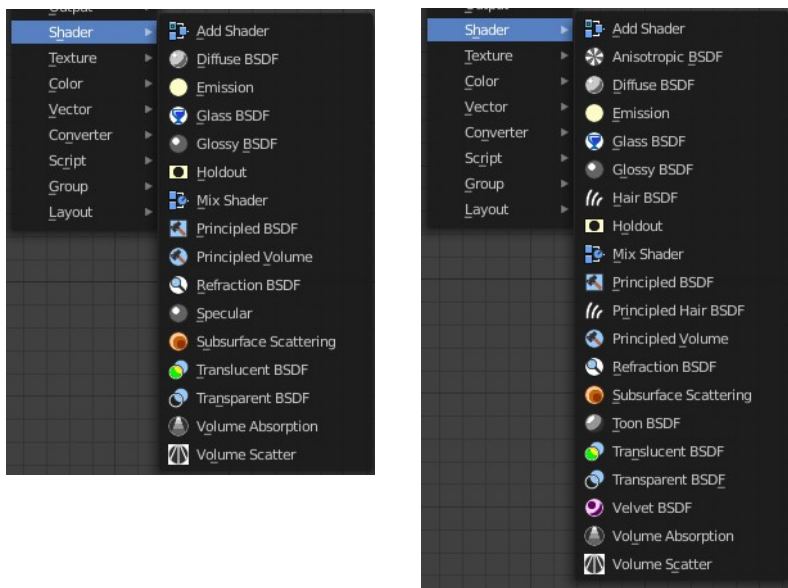
Properties.....	29
Distribution.....	29
Outputs.....	29
BSDF.....	29
Specular BSDF.....	29
Inputs.....	29
Base Color.....	29
Specular Color.....	29
Roughness.....	30
Emissive Color.....	30
Transparency.....	30
Normal.....	30
Clear coat.....	30
Clear coat Roughness.....	30
Clear coat Normal.....	30
Ambient Occlusion.....	30
Outputs.....	30
BSDF.....	30
Subsurface Scattering.....	30
Inputs.....	31
Color.....	31
Scale.....	31
Radius.....	31
Sharpness.....	31
Normal.....	31
Texture Blur.....	31
Properties.....	31
Falloff Method.....	31
Christensen-Burley.....	31
Random Walk.....	31
Cubic.....	32
Gaussian.....	32
Outputs.....	32
BSSRDF.....	32
Toon BSDF.....	32
Inputs.....	32
Color.....	32
Size.....	32
Smooth.....	32
Normal.....	32
Properties.....	33
Component.....	33
Diffuse.....	33
Glossy.....	33
Outputs.....	33
BSDF.....	33
Translucent BSDF.....	33
Inputs.....	33
Color.....	33
Normal.....	33
Outputs.....	33
BSDF output.....	33
Transparent BSDF.....	33

Inputs.....	33
Color.....	33
Outputs.....	34
BSDF.....	34
Sheen BSDF.....	34
Inputs.....	34
Color.....	34
Sigma.....	34
Normal.....	34
Properties.....	34
Distribution.....	34
Outputs.....	34
BSDF.....	34
Volume Absorption.....	34
Inputs.....	35
Color.....	35
Density.....	35
Outputs.....	35
Volume.....	35
Volume Scatter.....	35
Inputs.....	35
Color.....	35
Density.....	35
Anisotropy.....	35
Output.....	35
Volume.....	35

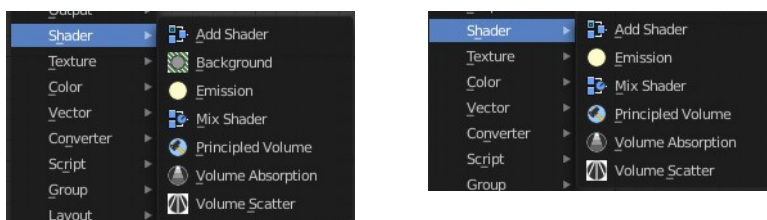
## Add menu - Shader

The shader section contains the different shader nodes. The content is different for the sub modes Object, World and Line Style. And it is dependant of the chosen render engine.

Left Eevee, right Cycles:



World / Line Art :



## Add Shader

The Add node is used to add two Shaders together.

### Inputs

### Shaders

Standard shader inputs.



## Outputs

### Shader

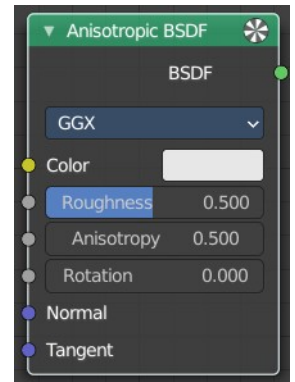
Standard shader output.

---

## Anisotropic BSDF

### Cycles Only

Adds a glossy reflection. The U and V direction roughness can be controlled separately. The tangents used for shading are derived from the active UV map. If no UV map is available, they are automatically generated using a sphere mapping based on the mesh bounding box.



### Inputs

#### Color

Color of the surface, or physically speaking, the probability that light is reflected for each wavelength.

#### Roughness

Sharpness of the reflection; perfectly sharp at 0.0 and smoother with higher values.

#### Anisotropy

Amount of anisotropy in the reflection; 0.0 gives a round highlight. Higher values give elongated highlights orthogonal to the tangent direction; negative values give highlights shaped along the tangent direction.

#### Rotation

Rotation of the anisotropic tangent direction. Value 0.0 equals 0° rotation, 0.25 equals 90° and 1.0 equals 360° = 0°. This can be used to texture the tangent direction.

#### Normal

Normal used for shading; if nothing is connected the default shading normal is used.

#### Tangent

Tangent used for shading; if nothing is connected the default shading tangent is used.

## Properties

### Distribution

The available Microfacet distribution methods. Beckmann, GGX and Ashikhmin-Shirley can use the Roughness input for blurry reflections.



## Outputs

### **BSDF**

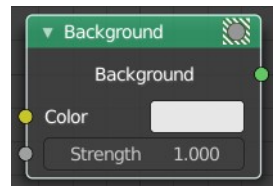
Standard shader output.

---

## Background

### Shader Type World

The Background shader node is used to add background light emission.



### Inputs

#### **Color**

Color of the emitted light.

#### **Strength**

Strength of the emitted light.

### Outputs

#### **Background**

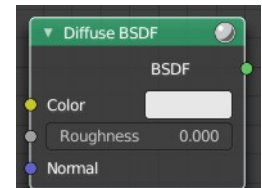
Standard shader output.

---

## Diffuse BSDF

### Shader Type Object

The Diffuse BSDF node is used to add Lambertian and Oren-Nayar diffuse reflection.



### Inputs

#### **Color**

Color of the surface, or physically speaking, the probability that light is reflected or transmitted for each wavelength.

#### **Roughness Cycles Only**

Surface roughness; 0.0 gives standard Lambertian reflection, higher values activate the Oren-Nayar BSDF.

#### **Normal**

Normal used for shading; if nothing is connected the default shading normal is used.

### Outputs

### **BSDF**

Standard shader output.

---

## Emission

The Emission node emits light.

### Inputs

#### **Color**

Color of the emitted light.

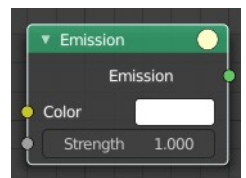
#### **Strength**

Strength of the emitted light. For point and area lights, the unit is Watts. For materials, a value of 1.0 will ensure that the object in the image has the exact same color as the Color input, i.e. make it ‘shadeless’.

### Outputs

#### **Emission**

The Emission shader output can both be plugged into the Surface Input as well as the Volume Input of the Material Output node.



## Glass BSDF

A glass shader.

### Inputs

#### **Color**

Color of the surface, or physically speaking, the probability that light is transmitted for each wavelength.



#### **Roughness**

Influences sharpness of the refraction; perfectly sharp at 0.0 and smoother with higher values.

#### **IOR**

Index of refraction (IOR) defining how much the ray changes direction. At 1.0 rays pass straight through like transparent; higher values give more refraction.

#### **Normal**

Normal used for shading.

### Properties

#### **Distribution**

The micro facet distribution method to use.

#### **Sharp**

Results in perfectly sharp reflections like a mirror. The Roughness value is not used.

#### **GGX**

GGX micro facet distribution.



## Multiple-scattering GGX

### Cycles Only

Takes multiple bounce (scattering) events between micro facets into account. This gives a more energy conserving results, which would otherwise be visible as excessive darkening.

### Beckmann

#### Cycles Only

Beckmann micro facet distribution.

### Ashikhmin-Shirley

#### Cycles Only

Ashikhmin-Shirley micro facet distribution.

## Outputs

### *BSDF*

Standard shader output.

---

## Glossy BSDF

### Object sub mode only

The Glossy BSDF node is used to add reflection with micro facet distribution, used for materials such as metal or mirrors.



### Inputs

#### *Color*

Color of the surface, or physically speaking, the probability that light is reflected for each wavelength.

#### *Roughness*

Input for the surface roughness resulting in sharp to blurry reflections.

#### *Normal*

Normal used for shading.

## Properties

### *Distribution*

Micro facet distribution to use.



#### **Sharp**

Results in perfectly sharp reflections like a mirror. The Roughness value is not used.

#### **Beckmann**

#### Cycles Only

Beckmann micro facet distribution.

## GGX

GGX micro facet distribution.

## Ashikhmin-Shirley

Cycles Only

Ashikhmin-Shirley micro facet distribution.

## Multiple-scattering GGX

**Cycles Only**

Takes multiple bounce (scattering) events between micro facets into account. This gives a more energy conserving results, which would otherwise be visible as excessive darkening.

## Outputs

### BSDF

Standard shader output.

---

## Hair BSDF

**Cycles Only**

The Hair BSDF node is used to add shading for Hair.



### Inputs

#### Color

Color of the hair.

#### Offset

Controls the way the light is rotated (angular shift) for the reflection/transmission.

#### Roughness U/V

Controls the roughness in the direction light is skewed, and perpendicular to it.

#### Tangent

Input tangent.

## Properties

### Component

There are two components that can be used to control the look of the hair. Usually you are going to want each of these and use a Mix Node.

## Reflection

The light that bounces off the surface of the hair.

## Transmission

The light that passes through the hair and comes out the other side.

## Outputs

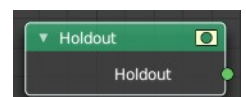
### BSDF

Standard shader output.

## Holdout

The Holdout shader node is used to create a “hole” in the image with zero alpha transparency, which is useful for compositing (see alpha channel).

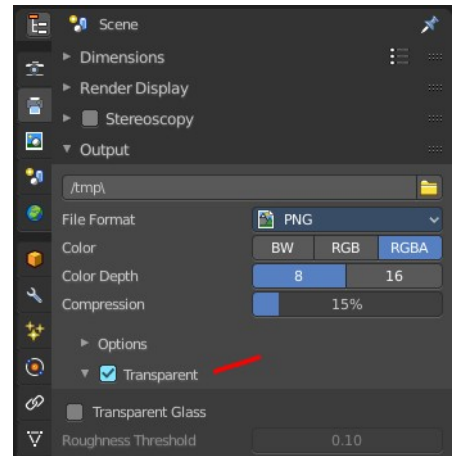
Note that the holdout shader can only create alpha when Transparent is enabled. This can be found in the render settings. Properties > Render > Film > Transparent is enabled. If it is disabled, the holdout shader will be black.



## Outputs

### Holdout

Standard shader output.



## Mix Shader

The Mix node is used to mix two shaders together. Mixing can be used for material layering, where the Factor input may, for example, be connected to a Blend Weight node.



## Inputs

### Shader

Shaders to mix, such that incoming rays hit either with the specified probability in the Factor socket.

### Factor

Blend weight to use for mixing two shaders; at zero it uses the first shader entirely and at one the second shader.

## Outputs

### Shader

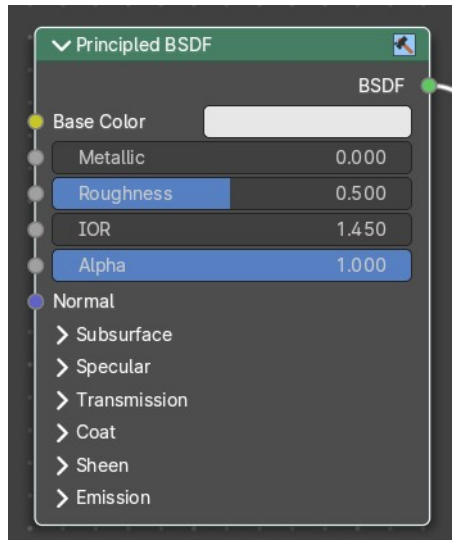
Standard shader output.

## Principled BSDF

The Principled BSDF that combines multiple shader layers into a single easy to use node. It is based on the Disney principled model also known as the “PBR” shader, making it compatible with other software such as Pixar’s Renderman® and Unreal Engine®. Image textures painted or baked from software like Substance Painter® may be directly linked to the corresponding parameters in this shader.

This “Uber” shader includes multiple layers to create a wide variety of materials. The base layer is a user controlled mix between diffuse, metal, subsurface scattering and transmission. On top of that there is a specular layer, sheen layer and clear coat layer.

Note! The emphasis on compatibility with other software means that it interprets certain input parameters differently from older Blender nodes.



## Inputs

### Base Color

Diffuse or metal surface color.

### Metallic

Blends between a non-metallic and metallic material model. A value of 1.0 gives a fully specular reflection tinted with the base color, without diffuse reflection or transmission. At 0.0 the material consists of a diffuse or transmissive base layer, with a specular reflection layer on top.

### Roughness

Specifies micro facet roughness of the surface for diffuse and specular reflection.

Hint. When converting from the older Glossy BSDF node, use the square root of the original value.

### IOR

Index of refraction for transmission.

### Alpha

Controls the transparency of the surface, with 1.0 fully opaque. Usually linked to the Alpha output of an Image

Texture node.

## **Normal**

Controls the normals of the base layers.

## **Subsurface Subtab**

### **Mode Christensen-Burley**

Christensen-Burley is an approximation to physically-based volume scattering. Gives less blurry results than Cubic and Gaussian functions.



#### **Weight**

Mix between diffuse and subsurface scattering. Rather than being a simple mix between Diffuse and Subsurface Scattering, it acts as a multiplier for the Subsurface Radius.

#### **Subsurface Radius**

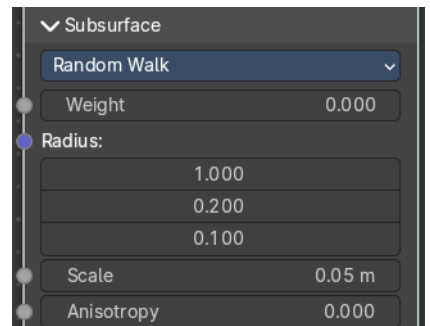
Average distance that light scatters below the surface. Higher radius gives a softer appearance, as light bleeds into shadows and through the object. The scattering distance is specified separately for the RGB channels, to render materials such as skin where red light scatters deeper. The X, Y and Z values are mapped to the R, G and B values, respectively.

#### **Scale**

Scale of the subsurf scattering ( multiplied with radius).

### **Mode Random Walk**

Random Walk Provides the most accurate results for thin and curved objects. This comes at the cost of increased render time or noise for more dense media like skin, but also better geometry detail preservation. Random Walk uses true volumetric scattering inside the mesh, which means that it works best for closed meshes. Overlapping faces and holes in the mesh can cause problems.



#### **Weight**

Mix between diffuse and subsurface scattering. Rather than being a simple mix between Diffuse and Subsurface Scattering, it acts as a multiplier for the Subsurface Radius.

#### **Subsurface Radius**

Average distance that light scatters below the surface. Higher radius gives a softer appearance, as light bleeds into shadows and through the object. The scattering distance is specified separately for the RGB channels, to render materials such as skin where red light scatters deeper. The X, Y and Z values are mapped to the R, G and B values, respectively.

#### **Scale**

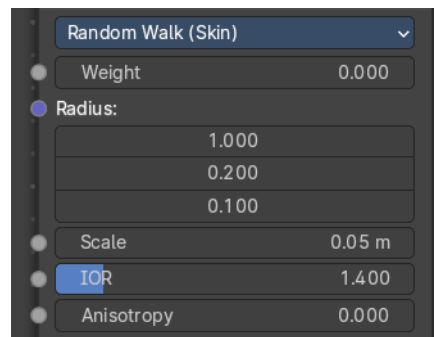
Scale of the subsurf scattering ( multiplied with radius).

## Anisotropy

Adds some random directional light scattering.

### Mode Random Walk (Skin)

Random Walk Provides the most accurate results for thin and curved objects. This comes at the cost of increased render time or noise for more dense media like skin, but also better geometry detail preservation. Random Walk uses true volumetric scattering inside the mesh, which means that it works best for closed meshes. Overlapping faces and holes in the mesh can cause problems.



#### Weight

Mix between diffuse and subsurface scattering. Rather than being a simple mix between Diffuse and Subsurface Scattering, it acts as a multiplier for the Subsurface Radius.

#### Subsurface Radius

Average distance that light scatters below the surface. Higher radius gives a softer appearance, as light bleeds into shadows and through the object. The scattering distance is specified separately for the RGB channels, to render materials such as skin where red light scatters deeper. The X, Y and Z values are mapped to the R, G and B values, respectively.

#### Scale

Scale of the subsurf scattering ( multiplied with radius).

#### IOR

Adds a refraction for more realistic results.

#### Anisotropy

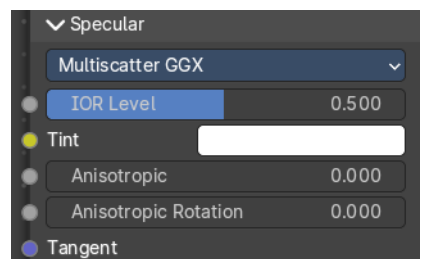
Adds some random directional light scattering.

## Specular Subtab

### Specular Mode

#### GGX

A method that is faster than Multiple-scattering GGX but is less physically accurate. Selecting it enables the Transmission Roughness input.



#### Multiple-scattering GGX

Takes multiple bounce (scattering) events between micro facets into account. This gives a more energy conserving results, which would otherwise be visible as excessive darkening.

#### IOR Level

Amount of dielectric specular reflection. Specifies facing (along normal) reflectivity in the most common 0 - 8% range.

Hint. To compute this value for a realistic material with a known index of refraction, you may use this special

case of the Fresnel formula:  $\text{specular} = ((\text{ior}-1)/(\text{ior}+1))2/0.08$

For example:

water: ior = 1.33, specular = 0.25

glass: ior = 1.5, specular = 0.5

diamond: ior = 2.417, specular = 2.15

Since materials with reflectivity above 8% do exist, the field allows values above 1.

## **Tint**

Tints the facing specular reflection using the base color, while glancing reflection remains white.

Normal dielectrics have colorless reflection, so this parameter is not technically physically correct and is provided for faking the appearance of materials with complex surface structure.

## **Anisotropic**

Amount of anisotropy for specular reflection. Higher values give elongated highlights along the tangent direction; negative values give highlights shaped perpendicular to the tangent direction.

## **Anisotropic Rotation**

Rotates the direction of anisotropy, with 1.0 going full circle.

Hint. Compared to the Anisotropic BSDF node, the direction of highlight elongation is rotated by 90°. Add 0.25 to the value to correct.

## **Tangent**

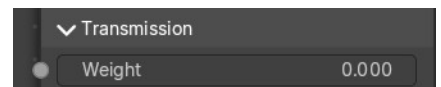
Controls the tangent for the Anisotropic layer.

---

## **Transmission Subpanel**

### **Weigth**

Blend between transmission and other base layers.

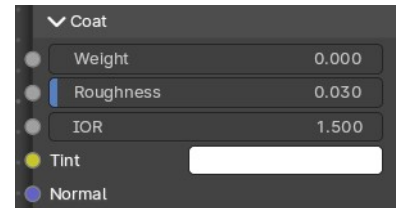


## **Coat subpanel**

Extra white specular layer on top of others. This is useful for materials like car paint and the like.

### **Weight**

Controls the intensity of the coat layer. Both, the reflection and the tinting. For physically based materials this value should be zero.



## Roughness

Roughness of clear coat specular.

## IOR

The index of refraction of the coat layer. It affects the reflectivity and the falloff of coat tinting.

## Tint

The coat color. Saturation increases at shallower angles as the light travels farther through the medium.

## Normal

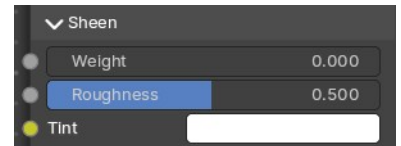
Controls the normals of the coat layer.

---

## Sheen subpanel

### Weight

Controls the intensity of the layer.



### Roughness

Controls the roughness of the layer.

### Tint

Mix between white and using base color for sheen reflection.

---

## Emission subpanel

Light emission from the surface, like the Emission shader.



### Color

The emission color.

### Emission Strength

The strength of the light emission.

---

## Outputs

### BSDF

Standard shader output.

---

## Principled Hair BSDF

### Cycles Only

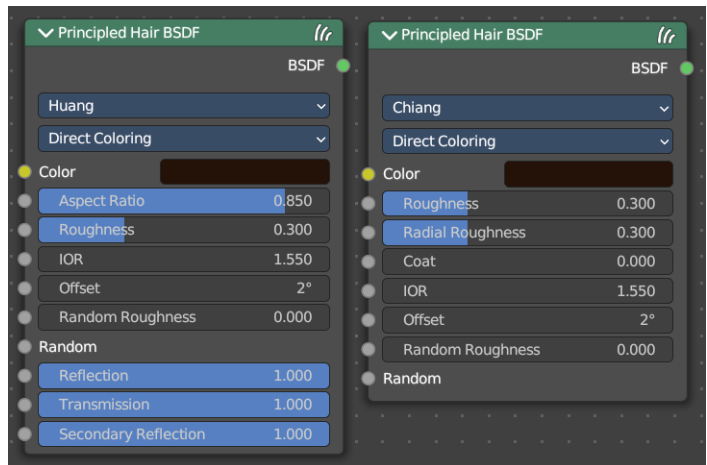
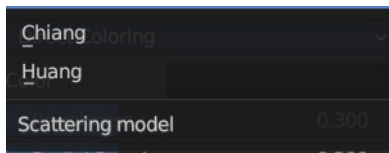
The Principled Hair BSDF is a physically-based, easy-to-use shader for rendering hair and fur.

## Properties

### Scattering Mode

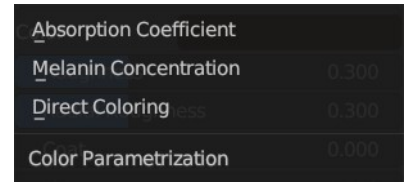
#### Chiang Model versus Huang Model

There are two scattering models available. Chiang and Huang. Chiang is the older model, with a less accurate result. Huang the newer model. The available options differs from model to model.



### Color Parametrization

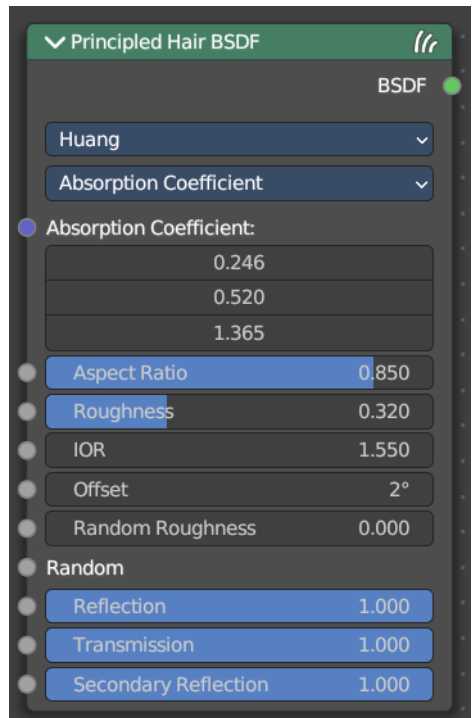
The shader provides three different ways, or parametrizations, to color the hair strands. Direct coloring, Melanin concentration and Absorption coefficient. They have some different settings and inputs.



## Inputs

### Huang - Absorption coefficient

Specifies the attenuation coefficient  $sa$ , as applied by the Beer-Lambert law. This mode is intended mainly for technical users who want to use coefficients from the literature without any sort of conversion.



### Absorption Coefficient

Specifies the light absorption per unit length as the light passes through the value. A higher value leads to a darker color. The absorption coefficient is a vector 3.

### Aspect Ratio

For elliptical hair cross-section the aspect ratio is the ratio of the minor axis to the major axis. The major axis is aligned with the curve normal.

Recommended values are 0.8 to 1 for asian hair, 0.654 to 0.9 for caucasian hair and 0.5 to 0.65 for african hair. Set it to 1 for a circular cross section.

## Roughness

The hair roughness. A lower value leads to a metallic look.

## IOR

Refraction coefficient. The default value of 1.550 is the refraction coefficient of melanin.

## Offset

The tilt angle of the cuticle scales. That's the outermost part of the hair. They are always tilted towards the hair root. Human hair has a value between 2 and 4.

## Random Roughness

Adds a random roughness to each strand.

## Random

Add a random input value.

## Reflection

Optional factor for modulating the first light bounce off the hair surface. The color of this component is always white. Keep it 1.0 for physical correctness.

## Transmission

Optional factor for modulating the transmission component. The color of this component is always white. Keep it 1.0 for physical correctness.

## Secondary Reflection

Optional factor for modulating the component which is transmitted into the hair, reflected off the backside of the hair and then transmitted out of the hair. This component is oriented approximately around the incoming direction, and picks up the color of the pigment inside the hair. Keep this 1.0 for physical correctness.

## Huang - Melanin concentration

This mode defines the color as the quantity and ratio of the pigments which are commonly found in hair and fur, eumelanin (prevalent in brown-black hair) and pheomelanin (red hair). The quantity is specified in the Melanin input, and the ratio between them in Melanin Redness. Increasing concentrations darken the hair (the following are with Melanin Redness 1):

White (Melanin 0), Blonde (Melanin 0.25), Reddish (Melanin 0.5), Brown (Melanin 0.75), Black (Melanin 1)

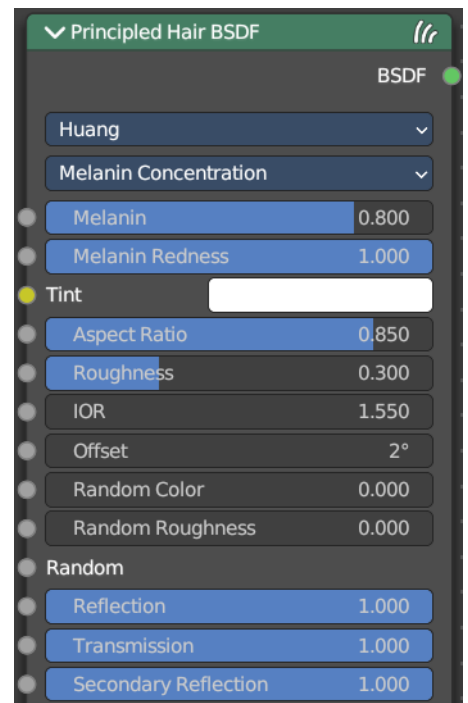
Additionally, the Tint inputs allows to dye the hair with the desired color.

## Melanin

Absolute quantity of pigment. Range [0,1] equivalent to [0%,100%].

Hint. This is a linear mapping to the underlying exponential function:  

$$\text{melanin\_qty} = -\ln(\max(1.0 - \text{Melanin}, 0.0001))$$



## Melanin Redness

Ratio of pheomelanin to eumelanin. Range [0,1] equivalent to [0%,100%].

Hint. The ratio formula is: eumelanin=Melanin\*(1.0-MelaninRedness),  
pheomelanin=Melanin\*MelaninRedness.

The resulting quantities are converted (after randomization, if specified) to absorption concentration via the following formula (section 6.1 of [EFHLA11], adjusted for the range [0,1]):  $sa = \text{eumelanin} * 0.5060.8411.653 + \text{pheomelanin} * 0.3430.7331.924$

## Tint

Color used for dyeing the hair after applying the melanin pigment. It is not subject to randomization. It can be disabled by setting the color to white.

Hint. This is converted via the Color mapping above and added to the absorption coefficient of the melanin concentration.

## IOR

Refraction coefficient. The default value of 1.550 is the refraction coefficient of melanin.

## Offset

The tilt angle of the cuticle scales. That's the outermost part of the hair. They are always tilted towards the hair root. Human hair has a value between 2 and 4.

## Random Color

For each strand, vary the melanin concentration by RandomFactor. Range [0,1] equivalent to [0%,100%] of the initial melanin concentration.

Hint. The melanin concentration is multiplied by randomFactor, where  $\text{randomFactor} = 1.0 + 2.0 * (\text{Random} - 0.5) * \text{RandomColor}$ .

## Random Roughness

Adds a random roughness to each strand.

## Reflection

Optional factor for modulating the first light bounce off the hair surface. The color of this component is always white. Keep it 1.0 for physical correctness.

## Transmission

Optional factor for modulating the transmission component. The color of this component is always white. Keep it 1.0 for physical correctness.

## Secondary Reflection

Optional factor for modulating the component which is transmitted into the hair, reflected off the backside of the hair and then transmitted out of the hair. This component is oriented approximately around the incoming direction, and picks up the color of the pigment inside the hair. Keep this 1.0 for physical correctness.

## Huang - Direct Coloring

Choose the desired RGB color and the shader will approximate the necessary absorption coefficient (below).

### Aspect Ratio

For elliptical hair cross-section the aspect ratio is the ratio of the minor axis to the major axis. The major axis is aligned with the curve normal.

Recommended values are 0.8 to 1 for asian hair, 0.654 to 0.9 for caucasian hair and 0.5 to 0.65 for african hair. Set it to 1 for a circular cross section.

### Roughness

The hair roughness. A lower value leads to a metallic look.

### IOR

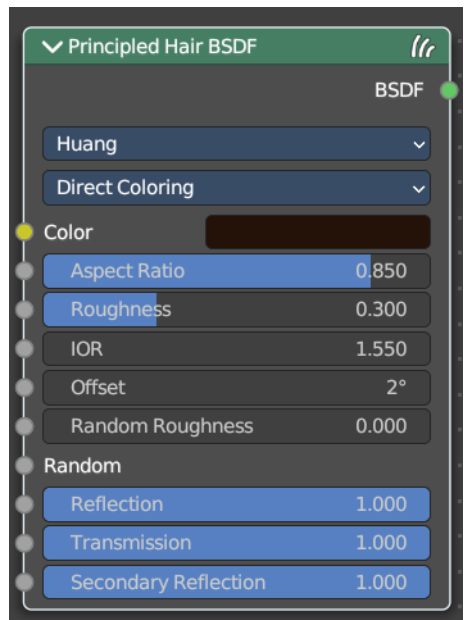
Refraction coefficient. The default value of 1.550 is the refraction coefficient of melanin.

### Offset

The tilt angle of the cuticle scales. That's the outermost part of the hair. They are always tilted towards the hair root. Human hair has a value between 2 and 4.

### Random Roughness

Adds a random roughness to each strand.



### Reflection

Optional factor for modulating the first light bounce off the hair surface. The color of this component is always white. Keep it 1.0 for physical correctness.

### Transmission

Optional factor for modulating the transmission component. The color of this component is always white. Keep it 1.0 for physical correctness.

### Secondary Reflection

Optional factor for modulating the component which is transmitted into the hair, reflected off the backside of the hair and then transmitted out of the hair. This component is oriented approximately around the incoming direction, and picks up the color of the pigment inside the hair. Keep this 1.0 for physical correctness.

## Chiang - Absorption coefficient

Specifies the attenuation coefficient  $sa$ , as applied by the Beer-Lambert law. This mode is intended mainly for technical users who want to use coefficients from the literature without any sort of conversion.

### Absorption Coefficient

Specifies the light absorption per unit length as the light passes through the value. A higher value leads to a darker color. The absorption coefficient is a vector 3.

### Roughness

The hair roughness. A lower value leads to a metallic look.

### Radial Roughness

Specify how much the glints are smoothed in the direction of the hair tangent. Too low values will concentrate the glint; while setting it too high will spread the light across the width of the strand.

Hint. Mathematically, this parameter is mapped to the logistic distribution's scale factor  $s$  (section 4.1 of [CBTB16]).

### Coat

Simulate a shiny coat by reducing the roughness to the given factor only for the first light bounce (diffuse). Range [0, 1] is equivalent to a reduction of [0%, 100%] of the original roughness.")

### IOR

Refraction coefficient. The default value of 1.550 is the refraction coefficient of melanin.

### Offset

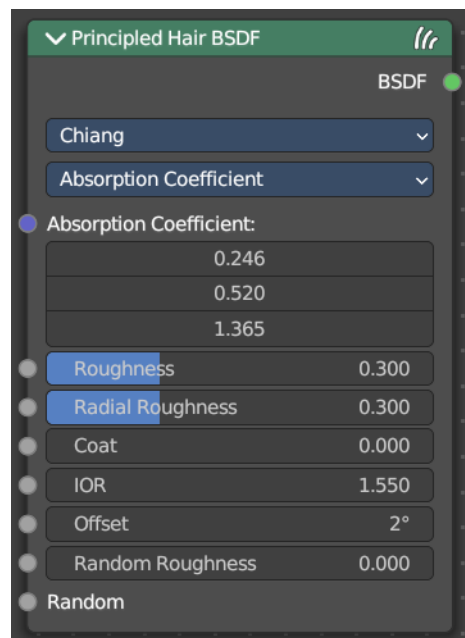
The tilt angle of the cuticle scales. That's the outermost part of the hair. They are always tilted towards the hair root. Human hair has a value between 2 and 4.

### Random Roughness

Adds a random roughness to each strand.

### Random

Add a random value.

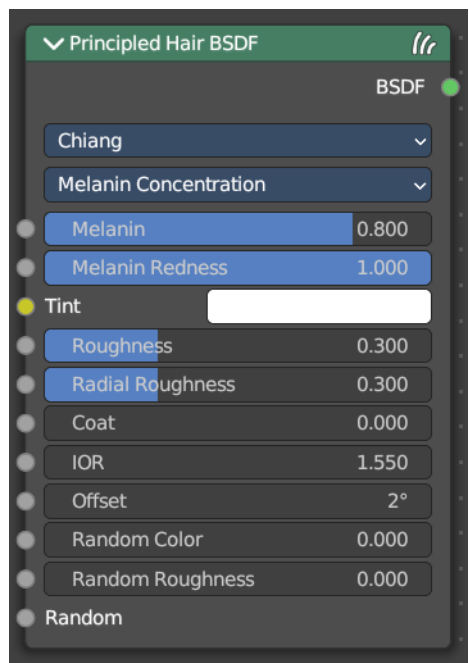


## Chiang - Melanin concentration

This mode defines the color as the quantity and ratio of the pigments which are commonly found in hair and fur, eumelanin (prevalent in brown-black hair) and pheomelanin (red hair). The quantity is specified in the Melanin input, and the ratio between them in Melanin Redness. Increasing concentrations darken the hair (the following are with Melanin Redness 1):

White (Melanin 0), Blonde (Melanin 0.25), Reddish (Melanin 0.5), Brown (Melanin 0.75), Black (Melanin 1)

Additionally, the Tint inputs allows to dye the hair with the desired color.



### Melanin

Absolute quantity of pigment. Range [0,1] equivalent to [0%,100%].

Hint. This is a linear mapping to the underlying exponential function:  
melanin\_qty=-ln(max(1.0-Melanin,0.0001))

### Melanin Redness

Ratio of pheomelanin to eumelanin. Range [0,1] equivalent to [0%,100%].

Hint. The ratio formula is: eumelanin=Melanin\*(1.0-MelaninRedness),  
pheomelanin=Melanin\*MelaninRedness.

The resulting quantities are converted (after randomization, if specified) to absorption concentration via the following formula (section 6.1 of [EFHLA11], adjusted for the range [0,1]): sa=eumelanin\*???  
0.5060.8411.653???+pheomelanin\*???0.3430.7331.924???

### Tint

Color used for dyeing the hair after applying the melanin pigment. It is not subject to randomization. It can be disabled by setting the color to white.

Hint. This is converted via the Color mapping above and added to the absorption coefficient of the melanin concentration.

### Roughness

The hair roughness. A lower value leads to a metallic look.

### Radial Roughness

Specify how much the glints are smoothed in the direction of the hair tangent. Too low values will concentrate the glint; while setting it too high will spread the light across the width of the strand.

Hint. Mathematically, this parameter is mapped to the logistic distribution's scale factor s (section 4.1 of [CBTB16]).

### Coat

Simulate a shiny coat by reducing the roughness to the given factor only for the first light bounce (diffuse). Range [0, 1] is equivalent to a reduction of [0%, 100%] of the original roughness.")

## IOR

Refraction coefficient. The default value of 1.550 is the refraction coefficient of melanin.

## Offset

The tilt angle of the cuticle scales. That's the outermost part of the hair. They are always tilted towards the hair root. Human hair has a value between 2 and 4.

## Random Color

For each strand, vary the melanin concentration by RandomFactor. Range [0,1] equivalent to [0%,100%] of the initial melanin concentration.

Hint. The melanin concentration is multiplied by randomFactor, where randomFactor=1.0+2.0\*(Random-0.5)\*RandomColor.

## Random Roughness

Adds a random roughness to each strand.

## ***Chiang - Direct Coloring***

Choose the desired RGB color and the shader will approximate the necessary absorption coefficient (below).

## Color

The RGB color of the strand. Only used in Direct coloring.

Hint. The chosen color is converted to an absorption coefficient with the following formula (section 4.2 of [CBTB16]):

$$sa = \ln(\text{Color}) (5.969 - 0.215\beta N + 2.532\beta^2 N - 10.73\beta^3 N + 5.574\beta^4 N + 0.245\beta^5 N)^2$$

where  $\beta N$  is the radial roughness of the hair after applying randomization (if specified).



## Roughness

The hair roughness. A lower value leads to a metallic look.

## Radial Roughness

Add an extra radial roughness.

## Coat

Simulate a shiny coat of fur, by reducing the Roughness to the given factor only for the first light bounce (diffuse). Range [0,1] equivalent to a reduction of [0%, 100%] of the original Roughness.

## IOR

Index of refraction (IOR) defining how much the ray changes direction. At 1.0 rays pass straight through like in a transparent material; higher values give more refraction. Default value is 1.55.

## Offset

Tilts the glint of the hair by increasing the angle of the scales of the hair's cuticle with respect to the hair shaft. Human hair usually has low values.

## Random Roughness

For each strand, vary both Roughness values by RandomFactor. Range [0,1] equivalent to [0%,100%] of the initial roughness values.

Hint. The applied formula is the same one as for Random Color.

## Outputs

### *BSDF*

Standard shader output.

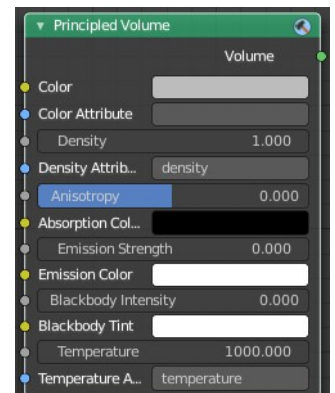
## Principled Volume

The Principled Volume shader combines all volume shading components into a single easy to use node. Volumes like smoke and fire can be rendered with a single shader node, which includes scattering, absorption and blackbody emission.

## Inputs

### *Color*

Volume scattering color.



### *Color Attribute*

Volume grid for coloring the volume. Use "color" for smoke simulations.

### *Density*

Density of the volume.

### *Density Attribute*

Volume grid to define the density, typically "density".

### *Anisotropy*

Backward or forward scattering direction.

## **Absorption Color**

Volume shadow color tint.

## **Emission Strength**

Amount of light to emit.

## **Emission Color**

Emission color tint.

## **Blackbody Intensity**

Blackbody emission for fire. Set to 1 for physically accurate intensity.

## **Blackbody Tint**

Color tint for blackbody emission.

## **Temperature**

Temperature in kelvin for blackbody emission, higher values emit more.

## **Temperature Attribute**

Volume grid to define the temperature, typically “temperature”.

## **Outputs**

### **Volume**

Standard shader output.

## **Refraction BSDF**

The Refraction BSDF is used to add glossy refraction with sharp or micro facet distribution, used for materials that transmit light. For best results this node should be considered as a building block and not be used on its own, but rather mixed with a glossy node using a Fresnel factor. Otherwise it will give quite dark results at the edges for glossy refraction.



## **Inputs**

### **Color**

Color of the surface, or physically speaking, the probability that light is refracted for each wavelength.

### **Roughness**

Influences sharpness of the refraction; perfectly sharp at 0.0 and smoother with higher values.

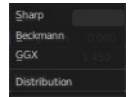
## Normal

Normal used for shading; if nothing is connected the default shading normal is used.

## Properties

### Distribution

Micro facet distribution to use. Sharp results in perfectly sharp refraction, while Beckmann and GGX can use the Roughness input for blurry refraction.



## Outputs

### BSDF

Standard shader output.

## Specular BSDF

### Eevee Only

The Specular BSDF combines multiple shader layers into a single easy to use node.

It is similar to the Principled BSDF node but uses the specular workflow instead of the metallic. It has far fewer parameters and supports less features. Both might be merged into one node in the future.

The specular workflow functions by specifying the facing (along normal) reflection color. The result may not be physically plausible because there is no energy conservation.



## Inputs

### Base Color

Diffuse surface color. For conductor materials (metals) it should be black.

### Specular Color

Amount of specular reflection. Specifies facing (along normal) reflectivity. Conductor materials (metals) can have colored specular reflection.

Hint. To compute this value for a realistic material with a known index of refraction, you may use this special case of the Fresnel formula:  $\text{specular} = ((\text{ior}-1)/(\text{ior}+1))2$

For example:

water: ior = 1.33, specular = 0.25

glass: ior = 1.5, specular = 0.5

diamond: ior = 2.417, specular = 2.15

## Roughness

Specifies micro facet roughness of the surface for diffuse and specular reflection.

Hint. When converting from the older Glossy BSDF node, use the square root of the original value.

## Emissive Color

Color of the emitted light. This light is added to the BSDF result.

## Transparency

Transparency factor. This is the inverse of the alpha channel ( $1 - \alpha$ ) you find in an image. Use an Invert node to convert alpha to transparency. This will only have an effect if the material uses a blend mode other than opaque.

## Normal

Controls the normals of the base layers.

## Clear coat

Extra white specular layer on top of others. This is useful for materials like car paint and the like.

## Clear coat Roughness

Roughness of clear coat specular.

## Clear coat Normal

Controls the normals of the Clear coat layer.

## Ambient Occlusion

Amount of occlusion to apply to indirect lighting. Usually a bake ambient occlusion map. The final occlusion factor is the minimum of this input and the runtime ambient occlusion effect.

## Outputs

### BSDF

Standard shader output.

## Subsurface Scattering

The Subsurface Scattering node is used to add simple subsurface multiple scattering, for materials such as skin, wax, marble, milk and others. For these materials, rather than light being reflect directly off the surface, it will penetrate the surface and bounce around internally before getting absorbed or leaving the surface at a nearby point.

How far the color scatters on average can be configured per RGB color channel. For example, for skin, red colors scatter further, which gives distinctive red-colored shadows, and a soft



appearance.

## Inputs

### **Color**

Color of the surface, or physically speaking, the probability that light is reflected for each wavelength.

### **Scale**

Global scale factor for the scattering radius.

### **Radius**

Average distance that light scatters below the surface. Higher radius gives a softer appearance, as light bleeds into shadows and through the object. The scattering distance is specified separately for the RGB channels, to render materials such as skin where red light scatters deeper. The X, Y and Z values are mapped to the R, G and B values, respectively.

Radius
1.000
0.200
0.100

### **Sharpness**

Used only with Cubic falloff. Values increasing from 0 to 1 prevents softening of sharp edges and reduces unwanted darkening.

### **Normal**

Normal used for shading; if nothing is connected the default shading normal is used.

### **Texture Blur**

How much of the texture will be blurred along with the lighting, mixing the texture at the incoming and outgoing points on the surface. Note that the right choice depends on the texture. Consider for example a texture created from a photograph of skin, in this case the colors will already be pre-blurred and texture blur could be set to 0. Even for hand-painted textures, no blurring or minimal blurring might be appropriate, as a texture artist would likely paint in softening already. One would usually not even know what an unblurred skin texture looks like; we always see it blurred. For a procedural texture on the other hand this option would likely have a higher value.

## Properties

### **Falloff Method**

Rendering method to simulate subsurface scattering.



### **Christensen-Burley**

Is an approximation to physically-based volume scattering. Gives less blurry results than Cubic and Gaussian functions.

### **Random Walk**

### **Cycles Only**

Provides the most accurate results for thin and curved objects. This comes at the cost of increased render time

or noise for more dense media like skin, but also better geometry detail preservation. Random Walk uses true volumetric scattering inside the mesh, which means that it works best for closed meshes. Overlapping faces and holes in the mesh can cause problems.

## **Cubic**

Is a sharp falloff useful for many simple materials. The function is  $(\text{radius}-x)^3$ .

## **Gaussian**

Gives a smoother falloff following a normal distribution, which is particularly useful for more advanced materials that use measured data that was fitted to one or more such Gaussian functions. The function is  $e^{-8x^2/\text{radius}^2}$ , such that the radius roughly matches the maximum falloff distance. To match a given measured variance  $v$ , set  $\text{radius}=\sqrt{16 \times v}$ .

## **Outputs**

### **BSSRDF**

BSSRDF shader output.

---

## **Toon BSDF**

### **Cycles Only**

The Toon BSDF is used to create Diffuse and Glossy materials with cartoon light effects.



### **Inputs**

#### **Color**

Color of the surface, or physically speaking, the probability that light is reflected for each wavelength.

#### **Size**

Parameter between 0.0 and 1.0 that gives an angle of reflection between 0° and 90°.

#### **Smooth**

This value specifies an angle over which a smooth transition from full to no reflection happens.

#### **Normal**

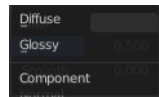
Normal used for shading; if nothing is connected the default shading normal is used.

## Properties

### *Component*

#### **Diffuse**

Use shading based on the Diffuse BSDF.



#### **Glossy**

Use shading based on the Glossy BSDF for specular reflection.

## Outputs

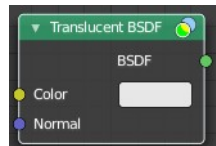
### *BSDF*

Standard shader output.

---

## Translucent BSDF

The Translucent BSDF is used to add Lambertian diffuse transmission.



### Inputs

#### **Color**

Color of the surface, or physically speaking, the probability that light is transmitted for each wavelength.

#### **Normal**

Normal used for shading; if nothing is connected the default shading normal is used.

## Outputs

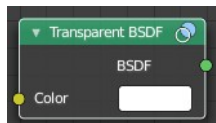
### *BSDF output*

Standard shader output.

---

## Transparent BSDF

The Transparent BSDF is used to add transparency without refraction, passing straight through the surface, as if there were no geometry there. Useful with alpha maps, for example. This shader affects light paths somewhat differently than other BSDFs. Note that only pure white transparent shaders are completely transparent.



### Inputs

#### **Color**

Color of the surface, or physically speaking, the probability for each wavelength that light is blocked or passes

straight through the surface.

## Outputs

### *BSDF*

Standard shader output.

---

## Sheen BSDF

### Cycles Only

The Sheen BSDF is used to add reflection to materials such as cloth. It is meant to be used together with other shaders (such as a Diffuse Shader) and is not particularly useful on its own.



## Inputs

### *Color*

Color of the surface, or physically speaking, the probability that light is reflected for each wavelength.

### *Sigma*

Variance of the normal distribution, controlling the sharpness of the peak. It can be thought of as a kind of roughness.

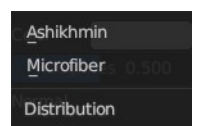
### *Normal*

Normal used for shading; if nothing is connected the default shading normal is used.

## Properties

### *Distribution*

The distribution algorithm. Akishikmin is the legacy model. Microfiber the modern approach.



## Outputs

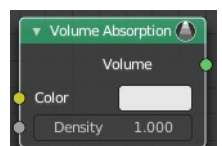
### *BSDF*

Standard shader output.

---

## Volume Absorption

The Volume Absorption node allows light to be absorbed as it passes through the volume. Typical usage for this node would be water and colored glass.



## Inputs

### **Color**

Color of the volume.

### **Density**

The density of the absorption effect.

## Outputs

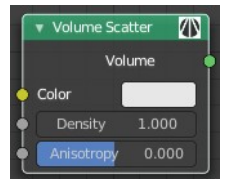
### **Volume**

The Volume Shader.

---

## Volume Scatter

The Volume Scatter node allows light to be scattered as it passes through the volume. Typical usage would be to add fog to a scene. It can also be used with the Volume Absorption node to create smoke.



## Inputs

### **Color**

Color of the volume.

### **Density**

The density of the scatter effect.

### **Anisotropy**

Controls the look of the scatter effect depending on the direction of the light passing through it.

## Output

### **Volume**

The Volume Shader output must be plugged into the Volume Input of the Material or World Output node.