# P3dPaintSphere

This allows you to paint a sphere at a hit point. A hit point can be found using a companion component like: P3dDragRaycast, P3dOnCollision, P3dOnParticleCollision.

# blendMode

The style of blending.

#### color

The color of the paint.

# opacity

The opacity of the brush.

# opacityPressure

If you want the opacity to increase with finger pressure, this allows you to set how much added opacity is given at maximum pressure.

### radius

The radius of the paint brush.

### radiusPressure

If you want the radius to increase with finger pressure, this allows you to set how much added radius is given at maximum pressure.

## hardness

The hardness of the paint brush.

# hardnessPressure

If you want the hardness to increase with finger pressure, this allows you to set how much added hardness is given at maximum pressure.

# HandleHit

This allows you to paint a decal at the specified point.

#### 1. P3dPaintSphere

- 1. blendMode
- 2. color
- 3. opacity4. opacityPressure
- 5. radius
- 6. radiusPressure
- 7. hardness
- 8. hardnessPressure
- 9. HandleHit

