

Package: mesh3d (via r-universe)

September 6, 2024

Title What the Package Does (One Line, Title Case)

Version 0.0.0.9000

Description What the package does (one paragraph).

License ``use_mit_license()``, ``use_gpl3_license()`` or friends to pick a license

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

Imports rgl (>= 0.107.5), silicate

Repository <https://hypertidy.r-universe.dev>

RemoteUrl <https://github.com/hypertidy/mesh3d>

RemoteRef HEAD

RemoteSha 201bf9203252bccdc096e31d060594ac24d69bf4

Contents

as.mesh3d	1
Index	3

as.mesh3d	<i>Convert to mesh object</i>
-----------	-------------------------------

Description

Converting silicate forms to segment types.

Usage

```
## S3 method for class 'SC0'  
as.mesh3d(x, type = "segments", ...)  
  
## S3 method for class 'SC'  
as.mesh3d(x, ...)  
  
## S3 method for class 'TRI0'  
as.mesh3d(x, type = "segments", ...)  
  
## S3 method for class 'TRI'  
as.mesh3d(x, ...)
```

Arguments

```
x  
type           'points' or 'segments'
```

Examples

```
x <- silicate::SC0(minimal_mesh)  
x <- silicate::SC0(minimal_mesh)
```

Index

as.mesh3d, 1