FxAddBlood



Blood splatter

Creates a blood splatter particle effect.

Syntax

bool fxAddBlood (float posX, float posY, float posZ, float dirX, float dirY, float dirZ [, int count = 1, float brightness =
1.0])

OOP Syntax Help! I don't understand this!

Method: Effect.addBlood(...)

Required Arguments

- posX, posY, posZ: the world coordinates where the effect originates.
- dirX, dirY, dirZ: a direction vector indicating where the blood flies to.

Optional Arguments

NOTE: When using optional arguments, you might need to supply all arguments before the one you wish to use. For more information on optional arguments, see optional arguments.

- **count:** the number of flying droplets to create.
- **brightness:** the brightness. Ranges from 0 (almost black) to 1 (normal color).