



Will Cecil – Refraction (PNG)

2025-02-10 17:03:12 [label](#) [我要反馈](#) [下载页面](#)



Shattered glass VFX system. Easily produce Unique visuals such as videos, motion images, and much more.

- Top of Type
- User-friendly VFX method to Create grungy chipped glass consequences
- 18 high-quality glass Shades
- 18 corresponding Displacement maps

REFRACTION: Legitimate Damaged Glass Effects

Every feel is hand-crafted (and hand-cracked) from actual Cases of glass. This way you are able to find the most accurate appearance and feel potential. Thus, trade those fake glass textures and receive the actual thing.

Grungy Texture Using A Bit Of Distortion

Every feeling in REFRACTION Includes a corresponding Displacement map, and that means that you may twist, distort, and then turn to receive all of the grunginess Your heart needs. Just need a bit? Works for me personally, turn the settings down, And also keep it subtle. Desire a Good Deal? Then crank it up and push footage into the limits.

"well I don't enjoy displacement channels"

If that is the way you are feeling, I completely get it. They are not for Everybody! And, that is why you can use every single glass feel onto its personal To maintain the feel but bypass the clutter.

T One In the Details

REFRACTION is about the facts. That is why I shot each Texture in sharp 4K, which means that you are able to observe every smudge, scrape, and crack. Is audio a Small overkill for your next job? No worries! I downsampled every feel To HD, which means that you may conserve a bit of money and still receive the merchandise.

What is Refraction?

"Refraction (PNG)" likely refers to a set of PNG (Portable Network Graphics) images or graphics that depict the optical phenomenon known as refraction. Refraction occurs when light changes direction as it passes from one transparent medium into another, such as from air into water or glass. This phenomenon is responsible for various optical effects, such as the bending of light rays, the creation of rainbows, and the distortion of objects viewed through different materials.

These PNG graphics can be used in various contexts, including educational materials, scientific presentations, art and design projects, and more, to illustrate or enhance the understanding of the concept of refraction and its visual characteristics. When using such graphics, it's important to ensure you have the appropriate rights and permissions for their use, especially if they are not in the public domain.



去下载

标签

平面设计

Premiere Pro



付费会员
已有 1676位



价值评估
商业价值约 ¥6635.87万元



下载数量
已下载 222908次