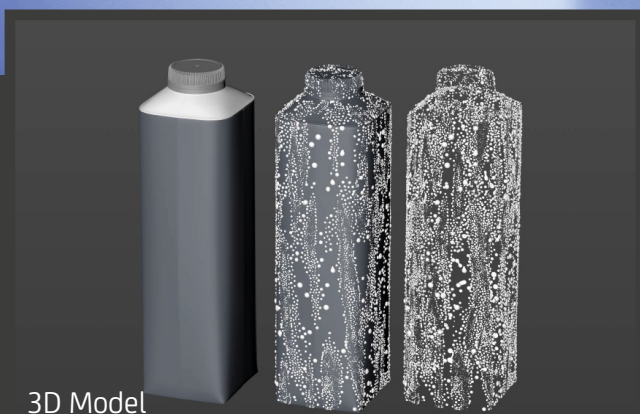




Final Render



3D Model

## Tetra Top Base 1000ml C38 Pro with frost and Condensation

Model\_0001043

### What's Included:

- Packaging 3D Model in FBX and OBJ file formats
- Cinema 4D R16+ Scene File (Octane 4x .C4D)
- 4K Textures with layered TIFF file and UV-Mesh HDRI, Materials (Octane for C4D)
- UV layout ready
- Renders, PDF readme



**FBX and OBJ file formats are compatible with software:**

Maya, 3DS Max, Mudbox, AutoCAD, Inventor, Motion Builder, Revit, Softimage, ZBrush, MODO, 3D Coat, Keyshot SketchUp, Adobe Dimension CC, Rhinoceros, Lightwave, Vue xStream, SolidWorks, Houdini, Blender, Unreal Engine etc.

**Note:** You should have Octane Render 4+ installed to render the Cinema 4D scene file.

The FBX file includes a Subdivision option for droplets.

The OBJ file includes polygons with droplets that are merged into groups

Three types of drops: large, medium and small.  
There is an option to delete or move any drop.  
Alternatively, you can disable/enable all drops at once.







It's possible to render without frost.







