











FBX and OBJ file formats are compatible with software: Maya, 3DS Max, Mudbox, AutoCAD, Inventor, Motion Builder, Adobe Dimension CC, Rhinoceros, Lightwave, Vue xStream, SolidWorks, Houdini, Blender, Unreal Engine etc.

Final Render

Corned Beef Cans 340g (2 set) Product Id Model_0000881

What's Included:

- Packaging 3D Models in OBJ and FBX file formats
- Cinema 4D R16+ Scene File (.C4D)
- Textures with layered TIFF file and UV-Mesh (4000x4000pix 300dpi), HDRI, Materials
- UV layout
- Renders, PDF readme

Note: you should have Octane Render 3.x get installed to render Cinema 4D scene file

©2021 WaldemarArt Design Studio/GERMANY. All rights reserved. | <u>wwwWaldemar-Art.com</u> All *.C4d, *.JPG, *.FBX, *.OBJ, *.Ai, *Tiff, *.PDF and bitmaps files included on this collection with data are an-integral part of this design/models and the resale of this data is strictly prohibited. rization from WaldemarArt Design Studio. By downloading projects of WaldemarArt Design Studio from our site, you agree to the Terms and Conditions. EDITORIAL ROYALTY-FREE LICENSE





©2021 WaldemarArt Design Studio/GERMANY. All rights reserved. | <u>www.Waldemar-Art.com</u> All *.C4d, *.JPG, *.FBX, *.OBJ, *.Ai, *Tiff, *.PDF and bitmaps files included on this collection with data are an-integral part of this design/models and the resale of this data is strictly prohibited. rization from WaldemarArt Design Studio. By downloading projects of WaldemarArt Design Studio from our site, you agree to the Terms and Conditions. EDITORIAL ROYALTY-FREE LICENSE





©2021 WaldemarArt Design Studio/GERMANY. All rights reserved. | <u>www.Waldemar-Art.com</u> All *.C4d, *.JPG, *.FBX, *.OBJ, *.Ai, *Tiff, *.PDF and bitmaps files included on this collection with data are an-integral part of this design/models and the resale of this data is strictly prohibited. rization from WaldemarArt Design Studio. By downloading projects of WaldemarArt Design Studio from our site, you agree to the Terms and Conditions. EDITORIAL ROYALTY-FREE LICENSE







































