

Info and Quick Guide

Crystalize - Photoshop Action

New Generation of 300 DPI ATN Photoshop Actions which are perfect for any kind of your work.

Features:

1. 1 Click Action
2. Works in Hi-res 300 DPI
3. Great Tool for any Print Template or Web design
4. 1 ATN File with 1 Action
5. 1 PAT File – with used Patterns
6. 1 ABR File – with used Brushes
7. Works with fonts, shapes or vectors

How to apply Actions on your own Text or shape:

1. Open your Photoshop and start a **New Document (300 DPI)** or open the **Test-me.psd**
2. Now Choose OPEN from **Menu > File > Open** and open **Crystalize-action.atn** (Action File) + **Crystalize-patterns.pat** (PAT file) + **Crystalize-brushes.abr** (ABR file).
3. You need to do the step above only once. Now use your text tool to write some text (any color) or create your shape.
4. Now hit **Alt+F9** (Mac users Cmd+F9) to open the Actions window.
5. Choose the **Crystalize** folder, collapse it, select **Play** and hit the play button at the bottom of the Actions panel.
6. Done.
7. If You have some troubles with playing the Action, You can contact me for support via my profile - <http://graphicriver.net/user/survivor?ref=survivor>

How to customize Crystal Color:

1. After the action is done, you will see a layer named **Crystal Color**
2. To change the color **Double Click** on the layers thumbnail to see Properties and there you can change the Hue and Saturation of the crystals.

How to hide Shattered Crystals:

1. After the action is done, collapse the folder **Crystals** and then **Shattered Crystals** folder.
2. By clicking on the Eye Icon next to each layer you will hide part of the shattered crystals. You can also scale, move and rotate those parts.

TIP:

These Actions are made for 300 DPI documents, so if Your effect isn't right, try to scale up the text or scale it down, if the effect is too small for you. **You can always scale it down after the action is done.**

Follow me on Graphicriver to be informed of the new great stuff coming:

<http://graphicriver.net/user/survivor/follow?ref=survivor>

SurvivoR