

PURECRYSTAL COLORS AND EFFECTS

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PureCrystal crystals are top-quality crystals made in Europe. They offer a multitude of shapes and sizes, as well as beautiful colors and unique effects. The facets of the cut crystal play with the light and reflect a dazzling brilliance. Modern or classic, they're perfect for creating brilliant, delicate DIY costume jewelry. Here's a quick summary of PureCrystal colors and effects:

Cubes.

Classic colors and effects

The original classic: **Classic** colors and effects includes all the classic jewelry colors. Existing colors can be used to create original combinations rich in nuance.

Exclusive colors and effects

The range of exclusive colors and effects is offered exclusively by PureCrystal. Each color, developed in cooperation with international fashion agencies, bears the inimitable seal of PureCrystal quality and creativity.

Have you heard of Reinvested Cool Blue? PureCrystal Reinvested Cool Blue crystals are a revolutionary innovation. Composed of at least 50% crystal glass fragments recovered during the manufacturing process, they reduce these of natural resources by at least 40% compared with conventional PureCrystal crystals, cutting their environmental impact by 34%.

Treated on outside?

Classic crystals have a foiled back, i.e. a silver or gold foil has been applied to the back of the crystal to act as a mirror and enhance the crystal's brilliance.

If the crystals have no foil, they are said to have an unfolled back, i.e. the light simply passes through the crystal.

The effects

Spray coating processes produce a special or translucent surface effect, depending on the methods used. This process can be applied to crystal-colored or colored components.

Effects	Details	Overview
The AB effect	The AB effect is a surface effect, i.e. the coating is sprayed onto the crystal surface. It is the most widely used effect. The letters AB stand for aurora borealis , giving a rainbow reflection across the entire crystal surface. The AB effect is also available as the AB 2X effect, i.e. two sides of the crystal are treated with this effect.	
Patina effect	This is a partial coating of the corresponding modified effects.	
The Shimmer effect	The Shimmer effect is the evolution of the AB effect you already know. It's even shinier and more light reflecting. Glamorous and elegant, it blends a futuristic glow with bold crystal colors, responding magnificently to current demand. As with the AB effect, the Shimmer effect is also available as the Shimmer AB 2X effect.	
The Iglite effect	This is a crystal without a foil on the back. Their brilliance has been increased to highlight their vibrant sparkle, while still allowing open settings. The crystal's color is therefore as intense as that of a classic crystal. The facets on the back are highlighted, producing an intense sparkle on the front.	
The Delite effect	This is an intense, luminous color effect with increased brilliance, often combined with bright pastel shades.	
Metallic effect	This is a surface effect applied to give a shiny, intense metallic appearance.	
Crystal Scarabaeus Green effect	Inspired by the Egyptian scarab beetle, this effect features metallic green highlights with shades of blue and purple.	
Crystal Paradise Shine effect	This effect has shifting reflections between green and violet, creating an exotic, colorful appearance.	
Crystal Silver Night effect	Provides a deep, mysterious silver sheen.	
Crystal Golden Shadow effect	Gives a golden, shimmering sheen.	
Crystal Rainbow Dark effect	A unique effect with dark shades and rainbow-like multicolored sparkles in darker tones.	
Crystal Moonlight effect	A soft, subtle shimmer with silvery reflections, evoking the light of the moon.	
The Stained Glass effect	This is a multicolored effect with pastel hues and high gloss.	
Satin effect	A satin effect that reduces gloss for a softer, more elegant appearance.	
Volcano effect	A multicolored effect with orange-red hues, reminiscent of molten lava.	
Bermuda Blue effect	This intense blue effect has green highlights, evoking deep, tropical waters.	
Silver Shade effect	This is a soft, subtle silver effect, adding a discreet, refined elegance.	
Buttercup effect	A bright yellow effect, reminiscent of buttercups, with intense shine.	
Lime effect	A bright, fresh green effect, reminiscent of the color of limes.	
The Electric effect	Gives the crystal a vibrant, colorful appearance, with intense metallic reflections that change according to the angle of the light. The sparkle is more pronounced and the hues are bright and luminous.	

Result