SWAROVSKI

Swarovski Components Collection



A story of passion and innovation

In 1895, Daniel Swarovski revolutionized the fashion and jewelry industries with his captivating precision-cut crystals.

An inventor, an engineer, but most of all a visionary, Daniel Swarovski became enthralled by electricity and its immense possibilities. Creating and patenting the first electricity-powered cutting machine in 1892, at a time when crystals were all cut by hand, he and his partners, Franz Weis, and Armand Kosmann, sought a suitable location for their burgeoning business based outside of Bohemia.

Wattens, a picturesque village in the Austrian Alps offered many advantages – distance from imitators, a transport link to the fashion capital of Paris, and above all an abundance of water to generate the hydroelectricity needed to power his innovation.

The future was set in motion, and the Swarovski Empire was created. Daniel Swarovski's enduring passion for innovation and design has made Swarovski the world's premier jewelry and accessory brand, and today the family continues to carry on the tradition of delivering extraordinary brilliant style to people around the globe.



Brilliant Creativity

From idea and inspiration, through to the final collection, Swarovski's creative process is uniquely prolific with a focus on trend curation, design, and meaningful branding. Embodying over 125 years of technical expertise and a mastery of cutting crystals, every Swarovski piece tells its own radiant story. It is precisely this continuous evolution of material and technique that crowns Swarovski the leader of cut creations. In celebration of innovation, artistry and cooperation, with a long history of working with esteemed artists on a global scale, we are continually held spellbound by what our crystals can achieve in the hands of the world's finest designers.

Unparalleled know-how

Over 125 years ago, Daniel Swarovski's vision was to create "a diamond for everyone", marking the beginning of a new era for crystals. This premise still holds true today with innovation and imagination remaining at the forefront of everything we do. New cuts, colors, and sizes are consistently conceived, and realized in our historical headquarters in Austria as we push the boundaries of fabulous, tireless in our pursuit of the new and next. Our savoirfaire in refining and shaping crystals allows us to deliver renowned, and exceptionally exquisite pieces in the most comprehensive assortment in the industry.





Made to Order at its brilliant best

Merging our refined assortment of both Crystal Components, and Forward Integrated Elements, our Customized Product Solution Services are designed to help you realize your specific vision, and extend your unique artistic expression.

We understand that individuality is what makes us all stand out, and our Customized Color and Effect Service is specifically tailored to enable you to achieve the personalized style you desire.

Our color assortment consists of 100 various hues, effects, and lacquer combinations, but if you desire something specific to suit your own color scheme, our brilliantly tailored mix-and-match options allow you to create your own statement component, ensuring luminous design is made extra easy.

We also offer a range of solutions for different shape and size, logo and motif variations. For any of these designated special services please get in touch with us at Swarovski.

Crafting a More Brilliant Future

At Swarovski, we want to help craft a more brilliant future for people and planet. We want to be recognized as a Brand that acts with that purpose in mind by focusing on circular innovation and celebrating individuality. This means making conscious choices that create long-term value for individuals, societies, and the natural world around us, as well as for our business. We recently introduced ambitious commitments that were defined across five focus areas most material to our business: Greenhouse Gas emissions, Waste & Circularity, Conscious Materials, Rights & Respect, and Equity, Diversity & Inclusion.

We are continuously making progress to increase the sustainability credentials of our products, including responsibly sourced and recycled raw materials. For example, we recently introduced our Crystal Fishnet Banding where thread and casing are made from 100% certified recycled materials. We believe this new product contributes to the better choices of materials available in the fashion industry. We have also continued to offer reignited crystals, which gives unused stock another chance to be adored and therefore helps us mitigate waste.

Some other great efforts are being made to reduce our greenhouse gas emissions by using more renewable energy amongst other initiatives; for example, we recently installed our first large-scale photovoltaic plant – turning light source into electricity – at our headquarters in Wattens. We are also working hard to reduce our waste and making progress towards our goal to transform our own operations to become 90% landfill-free by 2030.

We want to be known as a Brand that champions diversity and celebrates people's individuality, building a welcoming and safe space for everyone in our business and in society. We also recognize that the way our employees behave and the way we treat them, affects our overall impact on society and the environment, that is why we offer numerous learning opportunities and awareness workshops to our employees worldwide, amongst many other initiatives.

Achieving Swarovski's unparalleled mastery of light takes a complex, global operation. Making sure we deliver our extraordinary savoir-faire sustainably requires the enduring expertise of our people, coupled with transformative initiatives that reach into every corner of the world.





The Manufaktur of Dreams

Crystal Atelier of the 21st century

The reinvention of our cherished brand started with the opening of the now world-renowned Manufaktur at Swarovski Headquarters, Wattens.

A state-of-the-art, hangar-like space drenched in natural daylight and dedicated to an evolved customer collaboration, the "Crystal Atelier of the 21st century" was the original space where science and magic came together, where our customers' dreams became reality, and innovation and product development took flight.

What began with a desire for closer connection, a yearning to conjure up crystalline dreams and create alongside our customers has evolved into a global journey of immense scale and design.

We're so very glad you joined us.

Crystal Workshops of the Future

There is a tangible energy evident in what is going on in Wattens, with the Manufaktur being just one of three major developments that were undertaken in 2020.

A new cutting center for crystals, "the crystal factory of the future" and Campus 311, an innovation and product development center, complete the huge investment done in the Wattens site.

Swarovski Manufaktur: An Emotional Experience

The Manufaktur is reached by a newly constructed footbridge from Campus 311. "You pass through a central staircase, which is created from dark materials, with black steel and a dark terrazzo flooring," explains Kjetil Trædal Thorsen, founding partner of the Norwegian architects Snøhetta, responsible for the Manufaktur. "A sliding door opens and you experience an amazing and inspiring moment as you step into this very bright and light-filled space from a slightly declining floor across the bridge. Entering the Manufaktur is really an exceptionally emotional experience."

Space for Inspiration and Co-Creation

The Manufaktur is a vast hangar-like space; radiant with natural daylight beaming through its glass roof, with clear sightlines in every direction. There is virtually no obvious means of ceiling support and walking into the new building it feels as if you are stepping into the future. When a client arrived from India to work on one of the earliest projects to take place at the Manufaktur, she was overwhelmed.

Swarovski has worked with Snøhetta before. They were the architects of the play tower at Swarovski Crystal Worlds, built in 2015. With offices in Oslo and New York and studios in Innsbruck and several other cities around the world, the architectural practice has a portfolio of large, ambitious structures, including museums, libraries, office and residential complexes, and the Oslo Opera House for which they won the 2009 Mies van der Rohe Award. The new structure for Swarovski, which covers close to 8,000 square meters over three levels, is a consistent addition to Snøhetta's catalog of projects.



Skills and capabilities directly accessible to clients

While the Manufaktur, sits on the company's foundations within the grounds of the existing family-run factory, it also represents new possibilities for the global creative brand. As Langes-Swarovski explained: "The uniqueness of the Manufaktur is that it brings existing skills and capabilities under one spectacular roof, making them directly accessible to our clients. It is a space for inspiration and co-creation that enables them to transform their ideas into real crystal objects in a very short period of time – not just digital twins or plastic 3D-printed copies, but actual crystal creations with their true sparkle, touch and feel."

While the focus is on future collaborations and, as Langes-Swarovski said, "serendipity and a much higher hit rate for coincidences", the first project at the building was for Swarovski itself – 30 different designs, involving 300 pieces, for the Atelier Swarovski home collection. "It represented what will be a typical Manufaktur project," explained Langes-Swarovski. Some of the cutting-edge technology at the new building incorporates the ability to create Wave Cut convex or concave shapes, and large objects up to 80cm in diameter.

Manufaktur is also the birthplace of Swarovski's future iconic products. Our goldsmiths, master cutters and gluers of crystals handcraft the first prototypes of the newest jewelry and home designs thereby bringing the imagination of our creative direction to life.

Changing the way we innovate

Snøhetta's architectural approach to this project has a sophistication that tells a story about the process and the relationships that the Manufaktur will nurture. There is nothing overly literal about the design of the building - it is about mood and function rather than novelty and gimmicks. "We tried not to interpret the physical properties of crystals in our building geometry," explains Thorsen. "We have tried to understand what makes crystal so special and attractive and use these ephemeral qualities to create a specific atmosphere. It is a space that has an incredible amount of daylight penetration, something unseen in any other production facility. Crystals only come to life with light, so for us it is the intense presence of that daylight that is the most important aesthetic aspect of this building."

The sense of transparency and openness within the new Manufaktur building makes it as visceral and as thrilling as it is practical and conducive to creating innovations. "Introducing a new typology of work, the Manufaktur is a new chapter for us and our clients, and we look forward to see how the new buildings change the way we innovate, work together and think. As Winston Churchill once said: 'We shape our buildings, and afterwards our buildings shape us."



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Why Swarovski

EXCELLENCE, THROUGH INNOVATION AND ORIGIN



X-CUT

Advanced optical measurement and high-precision manufacturing deliver premium cuts characterized by unmatched brilliance.



PLATINUM* PRO

With its new advanced foiling technique, Swarovski has set a new standard in the lifespan of crystals.



HOTFIX GLUE

The variable temperatures at which Hotfix glue can be activated enable the application of crystals on a broad range of textiles.



CRYSTALS - MADE IN AUSTRIA

The combination of innovation with sustainability and respect for individual wellbeing means that quality is always assured.

PREMIUM, BY SERVICE AND DESIGN



DESIGN SERVICE

Throughout its global network of Design Centers, Swarovski offers exceptional service provided by the industry's best creative talent.



APPLICATION SERVICE

A comprehensive range of application services means customers benefit from the extensive experience of leading international experts, as well as internal specialists.



GLOBAL SERVICE

Swarovski's Global Service Network provides customers with dedicated personal assistance on a local level.



CUSTOMIZED SERVICE

Choose new variations by going beyond Swarovski's tremendous standard assortment of Swarovski components and forward-integrated elements.

COMPLIANCE, WITH INTEGRITY



ADVANCED CRYSTAL

Swarovski's patented lead-free** formula has changed the DNA of crystals while still offering the same sparkle, dependability, and variety for which the brand is famous.



OEKO-TEX

Oeko-Tex® Standard 100 Class II (direct contact with skin) certification creates confidence in the chemical safety of textile applications.



CLEAR

Regular legal monitoring of chemical requirements and reasonable testing provide customers with the comfort of trust in Swarovski's products.



COMPLIANCE SERVICE

Assessments regarding substance limitations, as well as compliance information and advice to support customers in complying with relevant laws, regulations, and voluntary standards.

- * Silver mirror coated with a platinum-colored protective layer.
- ** Crystal glass and all other materials containing 0.009% lead or less.

Basic Information



Key Facts

COLLECTION

As the global leader in precision-cut crystals, Swarovski is an active player in the worlds of jewelry, fashion, entertainment, design, and interiors. From small to large, Swarovski crystals have become an indispensable material for designers around the world, sparking inspiration, experimentation and play.

A dedication to precision and innovation has been a cornerstone of the company since its founding in 1895. This pursuit of excellence includes Swarovski's commitment

to quality and mastery of crystal-cutting but also to trend research which results in masterful modern cuts, colors, and effects—all highlighted seasonally in our comprehensive launch packages. Swarovski also offers segment-specific collections and customized product solutions, as well as personalized market insights.

For creative inspiration and further details on products and services, please contact your local Swarovski sales office

ORDERING

Please contact your nearest Swarovski sales office to order products. Registered customers also have the convenient option to order online via the e-commerce service at swarovski.com/s-professionals. In addition to providing an

online ordering facility, the website also includes valuable product information, availability, delivery details and much more. Contact your Swarovski sales office to register for this service.

APPLICATION INFORMATION

Thanks to their outstanding quality and with the help of specially developed application techniques, Swarovski products can be processed easily and quickly to produce high-quality results.

The Application Manual provides in-depth information regarding all current application techniques and the technical services provided by Swarovski. It contains detailed illustrations and instructions for correct soldering, plating, gluing, sewing, embroidery, Hotfix, and mechanical application, as well as useful care instructions

and information about the required machines, tools, and aids and their suppliers. The manual is available in various international languages.

All detailed information regarding the Application Manual is also available as a free download on our business website swarovski.com/s-professionals. The application techniques are demonstrated in animations and videos. For specific questions regarding the application techniques, please contact your local Swarovski sales office.

UNCUT AND RIMMED ARTICLES

Uncut articles: /4

The crystals have not been cut and have no facets (e.g. art. 2080/4).

Rimmed articles: /I

Only a part of the article is treated with an effect (e.g. art. 2078/I).

SIZES

Various measurement abbreviations are used to classify the jewelry stones.



PP, SS

Pearl Plate (PP), Sieve Size or Stone Size (SS) for round crystals. Please also refer to the conversion table located at the back of the collection ("Open to See Sizes").



mm

Metric measurement in millimeters.

For Crystals

For Crystal Pearls

COLORS & EFFECTS

The assortment offers a wide range of colors, including all the classical jewelry colors. Creative grouping of the available colors can achieve combinations that are not only original but also rich in nuances.

Colors & Effects Categories

In the product matrices, colors and effects follow a specific segmentation:

Please note:

Colors and effects can appear different when illuminated with different light sources. Swarovski uses standard light source D65 for color decision and comparison. Special color cards for several product groups are located at the beginning of the relevant chapters.

Crystal

Crystal (001), foiled or unfoiled

Colors

Plain Colors

Available plain colors

Opal Colors

Available opal colors

Colors

Pearl Colors

Available plain colors

Pearl Gemcolors

Available Gemcolors

Iridescent Pearl Colors

Available Iridescent Colors

Crystal Effects or Color Effects

Transparent Effects

Available transparent effects

Metallic Effects

Available metallic-appearance effects

Crystal Lacquer^{PRO} Effects

Crystal Lacquer^{PRO} Ignite Effects

Available Crystal LacquerPRO Ignite effects

Crystal Lacquer^{PRO} DeLite Effects

Available Crystal Lacquer^{PRO} DeLite effects

Crystal Electric Lacquer^{PRO} Effects

Available Crystal Electric Lacquer PRO effects

EFFECTS

Vacuum Coating Effects

Vacuum coating processes on the outside of crystals produce either a special **surface** or a **translucent** effect, according to the application methods used.

Please find below a list of all Swarovski effects followed by an explanation of the special vacuum coating processes.

Surface Effects

(Vacuum coating on the front side of the crystals)



EFFECT CODE NAME

AB Aurore Boreale
ANTP Antique Pink
BLSH Blue Shade

CAL	Comet Argent Light
GSHA	Golden Shadow
HEM	Hematite (only on Jet)
LTCH	Light Chrome
MLGLD	Metallic Light Gold
METSH	Metallic Sunshine
MOL	Moonlight
NIFA	Nightfall
PARSH	Paradise Shine
ROGL	Rose Gold
SHIM	Shimmer
SSHA	Silver Shade
TRA	Transmission

EFFECTS CONT.

Translucent Effects

(Vacuum coating on the reverse side of the crystals, effect shines through the transparent crystals)



EFFECT CODE	NAME
BBL	Bermuda Blue
HEL	Heliotrope
IGNIT	Ignite
SINI	Silver Night
VL	Vitrail Light
VM	Vitrail Medium
VOL	Volcano

Crystal Lacquer^{PRO} Effects

A premium opaque varnish that is applied to the reverse side of the crystals instead of foiling, resulting in an opalescent appearance.

Crystal Lacquer^{PRO} Ignite Effects

EFFECT CODE	NAME
001 L162I	Crystal Flamingo Ignite
001 L164I	Crystal Linen Ignite
001 L160I	Crystal Maroon Ignite
001 L159I	Crystal Orange Ignite
001 L161I	Crystal Purple Ignite
001 L163I	Crystal Sky Ignite

Crystal Lacquer^{PRO} DeLite Effects

EFFECT CODE	NAME
001 L149D	Crystal Dusty Pink DeLite
001 L106D	Crystal Ivory Cream DeLite
001 L142D	Crystal Laguna DeLite
001 L144D	Crystal Lavender DeLite
001 L145D	Crystal Lotus Pink DeLite
001 L143D	Crystal Ocean DeLite
001 L146D	Crystal Orange Glow DeLite
001 L110D	Crystal Royal Blue DeLite
001 L107D	Crystal Royal Red DeLite
001 L150D	Crystal Serene Gray DeLite
001 L147D	Crystal Silky Sage DeLite

Crystal Electric Lacquer^{PRO} Effects

Neon-inspired lacquer colors on Flat Backs that glow under the UV-Light

EFFECT CODE	NAME
001 L134S	Crystal Electric Blue
001 L135S	Crystal Electric Green
001 L136S	Crystal Electric Orange
001 L137S	Crystal Electric Pink
001 L148S	Crystal Electric Violet
001 L139S	Crystal Electric White
001 L138S	Crystal Electric Yellow

Variations on Surface Effects



2x

Both sides of the crystals are treated with an effect (e.g. art. 5328 AB 2x).



В

Effects on three sides of a cube shape (e.g. art. 5601 AB B).



٧

The effect is used in reverse. A surface effect is used like a translucent effect (e.g. art. 2303 NoHF GSHA V - Golden Shadow on resevse side).



Z

Only a part of the crystals is treated with an effect (e.g. art. 4869 CAVZ (Comet Argent Light V Z)).

CAL'V'SI & CAL'VZ'SI

The effect CAL (Comet Argent Light) effect is also used as a mirror coating on the reverse side of the crystals instead of standard foilings (A, F, etc.) in special cases.

/G

Article with a partly (PF) or fully frosted (FF) surface.

Special Surface Effects

Swarovski has been able to achieve special surface effects by using special chemical and mechanical processes on the surface of the crystals.



EFFECT CODE NAME
MAT Matt Finish

The Matt Finish effect is achieved by performing a chemical matting process on the entire surface of the crystals. Small variations in the size of the articles may occur as a result of this chemical process.

Colors



Crystal 001



White Opal 234



Light Silk 261



Silk



Light Peach



Rosaline 508



Rose Water Opal



Vintage Rose 319



Blush Rose 257



Light Rose 223



Rose Peach



Padparadscha 542



Indian Pink 289



209



Fuchsia 502



Light Siam 227



Scarlet



Indian Siam



Siam 208



Ruby 501



Burgundy



Amethyst 204



Iris 219



Light Amethyst



Violet 371



Provence Lavender 283



Tanzanite



Purple Velvet 277



Light Azore 361



Aquamarine



Light Sapphire





Sapphire 206



Capri Blue 243



Majestic Blue 296



Cobalt



369 Dark Indigo



288



Montana 207



Denim Blue 266



Indicolite 379



Light Turquoise 263





Erinite 360



238 Peridot 214

Chrysolite



Citrus Green 337



Fern Green



291 **Emerald** 205



Jonquil 213

226



Sunflower

Light Topaz



Golden Topaz 1003



Topaz 203



Light Amber 1002

Smoked Amber



1001 Greige

284



Black Diamond

Graphite

253



Jet 280

Effects



Crystal Moonlight 001 MOL



Crystal Shimmer 001 SHIM



Crystal Transmission Hotfix Transparent 001 TRA HFT



Crystal Aurore Boreale



Crystal Antique Pink 001 ANTP Crystal Vitrail Light

001 VI



Crystal Paradise Shine



Crystal Vitrail Medium 001 VM



Crystal Volcano 001 VOL



Crystal Bermuda Blue

001 BBL



Crystal Blue Shade 001 BLSH



Crystal Golden Shadow 001 GSHA



Crystal Metallic Sunshine 001 METSH



Crystal Rose Gold 001 ROGL



Crystal Metallic Light Gold 001 MLGLD



Crystal Light Chrome 001 LTCH

Crystal Comet Argent Light



Crystal Silver Shade 001 SSHA

Crystal Silver Night



Jet Hematite 280 HEM

001 SINI

001 CAL

Crystal Lacquer^{PRO} Effects

Crystal Lacquer^{PRO} DeLite Effects



Crystal Ivory Cream DeLite 001 L106D



Crystal Dusty Pink DeLite 001 L149D



Crystal Orange Glow DeLite 001 L146D



Crystal Lotus Pink DeLite 001 L145D



Crystal Royal Red DeLite 001 L107D



Crystal Lavender DeLite 001 L144D



Crystal Ocean DeLite 001 L143D



Crystal Royal Blue DeLite 001 L110D



Crystal Laguna DeLite 001 L142D



Crystal Silky Sage DeLite 001 L147D



Crystal Serene Gray DeLite 001 L150D

Crystal Lacquer^{PRO} Ignite Effects



Crystal Linen Ignite 001 L1641



Crystal Flamingo Ignite 001 L162I



Crystal Orange Ignite 001 L1591



Crystal Maroon Ignite 001 L1601



Crystal Purple Ignite



Crystal Sky Ignite 001 L1631

Crystal Electric Lacquer^{PRO} Effects



Crystal Electric White 001 L139S



Crystal Electric Orange 001 L136S



Crystal Electric Pink 001 L137S



Crystal Electric Violet 001 L148S



Crystal Electric Blue 001 L134S



Crystal Electric Green 001 L135S



Crystal Electric Yellow 001 L138S

Shimmer Effects



White Opal Shimmer 234 SHIM



Silk Shimmer 391 SHIM



Rose Water Opal Shimmer 395 SHIM



Light Rose Shimmer 223 SHIM



Rose Shimmer 209 SHIM



Fuchsia Shimmer 502 SHIM



Light Siam Shimmer 227 SHIM



Scarlet Shimmer 276 SHIM



Siam Shimmer 208 SHIM



Amethyst Shimmer 204 SHIM



Light Amethyst Shimmer 212 SHIM



Tanzanite Shimmer 539 SHIM



Aquamarine Shimmer



202 SHIM



Light Sapphire Shimmer 211 SHIM



Blue Zircon Shimmer



229 SHIM



Erinite Shimmer 360 SHIM



Peridot Shimmer 214 SHIM



Emerald Shimmer 205 SHIM



Light Topaz Shimmer 226 SHIM



Light Colorado Topaz Shimmer 246 SHIM



Topaz Shimmer 203 SHIM Black Diamond Shimmer



Jet Shimmer 280 SHIM

215 SHIM

AB Effects



Light Rose Aurore Boreale 223 AB



Rose Aurore Boreale 209 AB



Fuchsia Aurore Boreale 502 AB



Light Siam Aurore Boreale 227 AB



Siam Aurore Boreale 208 AB



Amethyst Aurore Boreale 204 AB



Iris Aurore Boreale 219 AB2



Violet Aurore Boreale 371 AB



Purple Velvet Aurore Boreale 277 AB



Aquamarine Aurore Boreale



Light Sapphire Aurore Boreale



206 AB

Sapphire Aurore Boreale



Capri Blue Aurore Boreale 243 AB



Blue Zircon Aurore Boreale 229 AB



Peridot Aurore Boreale 214 AB



Fern Green Aurore Boreale 291 AB Jonquil Aurore Boreale



213 AB
Light Topaz Aurore Boreale



Jet Aurore Boreale 280 AB

226 AB

Ignite Effects



Crystal Ignite 001 IGNIT



Light Rose Ignite 223 IGNIT



Scarlet Ignite 276 IGNIT



Amethyst Ignite 204 IGNIT



Aquamarine Ignite 202 IGNIT



Emerald Ignite 205 IGNIT



Light Colorado Topaz Ignite 246 IGNIT

Nightfall Effects



Siam Nightfall 208 NIFA



Capri Blue Nightfall 243 NIFA



Emerald Nightfall 205 NIFA



Graphite Nightfall 253 NIFA

Cabochons



Crystal White Pearl 001 650



Crystal Nacre 001 191



Crystal Creampearl 001 291



Crystal Golden Shadow 001 GSHA



Crystal Rosaline Pearl 001 294



Crystal Dark Grey Pearl 001 617



Jet 280



Jet Hematite 280 HEM

Rimmed Flat Backs



Jet Light Chrome Z 280 LTCHZ

FOILING

Foiling is the process of mirror coating the reverse side of the crystals.



Silver Foiling (A)

A silver mirror finish for XIRIUS and XILION Hotfix articles only.



Platinum* PRO Foiling (F)

A silver mirror finish that is coated with a platinumcolored protective layer of the highest quality (e.g. art. 4120).



Aluminum Foiling (M)

An aluminum mirror finish is applied using a vacuum coating process (e.g. art. 2303 Flat Back HF).



Protective Layer (P) for Beads and Pendants

Protective layer is a transparent lacquer system that is applied over the effects. This lacquer is designed to protect the effects from scratches, fingerprints, and other damage, and also helps to prevent moisture that can lead to corrosion (e.g. perspiration) penetrating into the effect layer when jewelry is designed to incorporate Crystal Stones that are not set in casings/settings.



Unfoiled (U)

HOTFIX TECHNOLOGY

Hotfix (HF)

Hotfix technology involves applying specially developed glue onto the reverse side of Flat Backs. The glue is extremely flexible and is activated at a temperature of 120°C, with the option of being applied up to 170°C. It bonds with the carrier material and the crystals become permanently fixed during cooling.

Hotfix Transparent (HFT)

This variant of the Hotfix technology is a patented bonding agent that is applied to the reverse side of

non-mirror-finished Flat Backs, resulting in an interesting "raindrop" effect in which the crystals take on the color of the carrier material.

This transparent bonding agent is also used with Crystal Lacquer^{PRO} effects on Flat Backs.

No Hotfix (No HF)

Flat Back articles are also available as No Hotfix articles with no glue on the reverse side. For more information please contact your local Swarovski sales office.

DISCLAIMER

The material manufactured by Swarovski is considered as "crystal glass", category 3, in accordance with European Council Directive 69/493 on the approximation of the laws of the Member States relating to crystal glass. Whenever referring to "crystal" in this document, Swarovski either refers to a singular component or product made of crystal glass, or the material crystal glass.

 $^{^{\}star}$ Silver mirror coated with a platinum-colored protective layer.

LAWS, REGULATIONS, NORMS, AND STANDARDS

The composition of loose and forward-integrated crystals in the Advanced Crystal standard is compliant with regulatory industry norms and laws regarding the restriction or prohibition of certain substances for finished

products in the most relevant segments of our customers' businesses. Further information can be found at swarovski.com/s-professionals.

WARNING NOTICES

General Warning 🗥

Loose crystals may present a small parts hazard to young children, particularly children under three years old. Depending on the size of the crystals and any attached material (such as glue, fabric, etc.), children may choke on, inhale, swallow, or insert the crystals into their noses. Magnetic products with crystal applications pose a particular risk of serious intestinal injury if ingested. The application techniques as stated in the Application Manual do not guarantee that crystals will not come loose or chip. For each application, the manufacturer must determine whether the product meets the relevant requirements related to small parts hazards and assess any risk it may pose, in particular to small children. Failure to follow Swarovski's care instructions may result in damage to the crystals, which could pose a risk of laceration or other harm.

Warning for Tableware

The application of loose crystals to tableware presents a potential risk of aspiration, choking, swallowing, or tooth damage should crystals become loose. To reduce this risk, crystals should never be applied to any surface of tableware likely to come in contact with food or the mouth, and crystals should never be placed on any tableware intended for use by children. Tableware with crystals intended for decorative use only should be marked as such. To avoid dishwasher damage, tableware decorated with crystals should be washed by hand. The application techniques or suggestions in this manual do not guarantee that crystals will not come loose. For each application, the manufacturer must determine whether the product meets relevant requirements related to small parts hazards or use in food contact items and assess any risk it may pose to users. The use of crystals (which may contain restricted substances deemed hazardous under local laws) and adhesives on tableware is subject to legal restrictions in specific countries. The customer is fully responsible for complying with these country-specific provisions and shall defend, indemnify, and hold Swarovski harmless from any and all third-party claims based on product liability or otherwise relating to uses of Swarovski products, and waives all its own claims against Swarovski.

Unsuitable Applications

Crystals from Swarovski are intended for use in the fields of fashion, jewelry, accessories, textile products, and for interior décor. Due to their physical properties, crystals from Swarovski are unsuitable for other uses (e.g. gluing onto teeth, using on or near mucous membranes, and other unsafe uses). The customer shall defend, indemnify, and hold Swarovski harmless from any and all third-party claims based on product liability or otherwise relating to uses of Swarovski products purchased by the customer, and waives all its own claims.

Responsibility of User

Failure to follow Swarovski's care instructions may result in damage to the crystals, which could pose a risk of laceration or other harm.

Any verbal, written, or test-based advice that Swarovski provides regarding techniques for the application of its products is a recommendation based on Swarovski's current knowledge and the information provided by its suppliers. Such advice does not discharge the customer from carrying out its own tests of techniques it proposes to use and their suitability for the intended application. The application, use, and processing of these techniques and products are solely the user's responsibility.

Change of Product

Swarovski reserves the right to modify the dimensions, shape, composition and concentration of components belonging to products that are referred to in this Product Information brochure. Furthermore, any applicable laws and regulations mentioned are subject to change, which is why Swarovski regularly publishes an updated version of the Product Information brochure containing facts, (application) instructions, and the current legal situation that is valid at the time of publication. References to compliance with such regulations as are stated above are based on their requirements as of the current date. Anyone seeking an in-depth understanding of the provisions should read the various laws in their entirety and/or seek advice from a legal counsel.

The customer must request and observe the valid version of the Product Information brochure before (re)ordering and using the products.

Care Instructions

To ensure the highest quality and long-lasting applications of Swarovski products, proper care is essential.

Textile Care Instructions

		**************************************	40°C	30°C	\\\\\		
GENERAL RECOMMENDATIO	ONS		 t, choose a gent aundry deterge		Turn inside out and use mild laundry	Do not wash!	Chlorine bleach may be used.
			crystals as muc ft wash bag is r		detergent.**		
Round Stones		✓					
Flat Backs No Hotf	ix¹	✓					
Flat Backs Hotfix	XILION Rose, XIRIUS Rose ¹ & Creation Stones Creation Stones Plus ²	✓					/
			,				✓
	Cabochons	V***	/		,		✓
Sew-on Articles &					/		
Crystal Buttons	Crystal Buttons	✓					
Fancy Stones		<u> </u>					
Beads		✓					
Crystal Pearls				✓	/		
Pendants						✓	
Crystal Transfers	XILION Transfers, XIRIUS Transfers ¹ , Framed Flat Back Transfers, Creation Transfers & Crystal Diamond Transfers	✓					
,					,		
	Creation Transfers Plus ²		,		/		
	Mezzo Transfers						
	Cabochon Transfers						
	Crystal Fabric				,		
	Crystal Intarsia Crystal Rocks, Crystal				✓		
Crystal Textures Hotfix	Fine Rocks & Crystal Ultrafine Rocks		✓				
(+Lacquered Textures)	Graphic Fabric, Graphic Rocks, Graphic Fine Rocks & Graphic Ultrafine Rocks			√****	~		
	Crystaltex Chaton Bandings		✓				
Crystal Textures Self Adhesive	Crystal Fabric-it, Crystal Intarsia-it, Crystaltex Chaton-it, Crystal Rocks-it, Crystal Fine Rocks-it & Crystal Ultrafine Rocks-it					~	
Elements (+ Lacquered Textures)	Crystal Fabric Coldfix, Crystal Intarsia Coldfix, Crystal Rocks Coldfix, Crystal Fine Rocks Coldfix & Ultrafine Rocks Coldfix				✓		
	Crystal Mesh Standard & Crystal Fine Mesh				/		
Linked Crystal	Fishnet Bandings						
Components	Flat Back Bandings		<u> </u>				
	Cupchains				,		
Crystal Rivets &	Crystal Rivet		/			<u> </u>	
Rose Pins	Rose Pins						

Colors are machine washable at 60 °C (140 °F). Please take note of the general care instructions in the Application Manual dependent on the product groups where the colors are applied. Swarovski effects are only washable with 40 °C (104 °F) maximum.

 ^{**} Wash by hand: max. temperature 30 °C (86 °F), very mild process.
 1 XIRIUS size SS 40 and SS 48: only wash on a hand wash program.
 2 Creation Stones Plus have a stone size starting at 8 mm and/or a height starting at 4 mm.

^{***} Sew-on Articles 28 mm and above: Wash by hand

^{****} Please check the appropriate Product Information for Graphic as the washing parameters are different between Graphic Foil print and Graphic Glass print.

Textile Care Instructions

			1			I
			\odot			
		Do not use chlorine bleach!	Turn inside out and dry at reduced temperature.	Do not tumble dry!	Iron inside out using a silk/polyester/viscose setting. Ironing the textile inside out and using a pressing cloth is recommended.	Iron inside out using a wool setting.
		,		,		
Round Stones	. 1	/				
Flat Backs No Hotf		/		/		
Flat Backs Hotfix	XILION Rose, XIRIUS Rose ¹ , Framed Flat Backs & Creation Stones	/	/		V	
	Creation Stones Plus ²	✓		✓		
	Cabochons	✓	✓		✓	
Sew-on Articles &	Sew-on Articles	✓		✓		
Crystal Buttons	Crystal Buttons	✓		✓		
Fancy Stones		✓		✓		
Beads		✓				
Crystal Pearls						
Pendants						
Crystal Transfers	XILION Transfers, XIRIUS Transfers ¹ , Framed Flat Back Transfers, Creation Transfers & Crystal Diamond Transfers	·	~	·	✓	
•	Creation Transfers Plus ²					
					,	
	Mezzo Transfers	/		V	<u> </u>	
	Cabochon Transfers	/	/		<u> </u>	
	Crystal Fabric	✓		✓	✓	
	Crystal Intarsia Crystal Rocks, Crystal Fine Rocks & Crystal Ultrafine Rocks	✓ ✓		✓ ✓	✓ ✓	
Crystal Textures Hotfix	Graphic Fabric, Graphic Rocks, Graphic Fine Rocks & Graphic Ultrafine Rocks	✓		✓	V	
	Crystaltex Chaton Bandings	~		~	✓	
Crystal Textures	Crystal Fabric-it, Crystal Intarsia-it, Crystaltex Chaton-it, Crystal Rocks-it, Crystal Fine Rocks-it & Crystal Ultrafine Rocks-it					
Self Adhesive Elements	Crystal Fabric Coldfix, Crystal Intarsia Coldfix, Crystal Rocks Coldfix, Crystal Fine Rocks Coldfix & Ultrafine Rocks Coldfix	~		~		
Linkod Crustal	Crystal Mesh Standard & Crystal Fine Mesh	/		✓		
Linked Crystal	Fishnet Bandings		✓			
Components	Flat Back Bandings	✓		✓		
	Cupchains	✓		✓		
Crystal Studs &	Crystal Rivets	✓ ×		✓		
Rivets	Rose Pins	✓		✓		
	1	ı	1	<u> </u>	l .	1

 $^{1\}quad XIRIUS\ size\ SS\ 40\ and\ SS\ 48:$ only wash on a hand wash program.

² Creation Stones Plus have a stone size starting at 8 mm and/or a height starting at 4 mm.

		\geq	P	F	w	\otimes
		Do not iron!	The textile can be gently dry-cleaned using perchlorethylene. Turn inside out.	The textile can be gently dry-cleaned using hydrocarbon. Turn inside out.	The textile will withstand gentle professional wet cleaning. Turn inside out. the use of a soft wash	The textile may not be dry-cleaned.
			bag is recommended		the use of a soft wash	
Round Stones		✓		✓	/	
Flat Backs No Hotf	ix ¹	✓		✓	✓	
Flat Backs Hotfix	XILION Rose, XIRIUS Rose ¹ , Framed Flat Backs & Creation Stones Creation Stones Plus ²		✓ ✓	✓ ✓	✓ ✓	
	Cabochons	,	<u> </u>			
Sew-on Articles &	Sew-on Articles	✓ /	<u> </u>		/	
Crystal Buttons	Crystal Buttons	/	✓	✓	/	
Fancy Stones		✓		✓	✓	
Beads		✓	✓	✓	✓	
Crystal Pearls		✓	✓	✓	✓	
Pendants		✓				✓
Crystal Transfers	XILION Transfers, XIRIUS Transfers ¹ , Framed Flat Back Transfers, Creation Transfers & Crystal Diamond Transfers		✓	✓	~	
	Creation Transfers Plus ²		✓	✓	✓	
	Mezzo Transfers				✓	
	Cabochon Transfers				✓	
	Crystal Fabric			,		
	Crystal Intarsia					
Crystal Textures	Crystal Rocks, Crystal Fine Rocks & Crystal Ultrafine Rocks				· ·	
Hotfix	Graphic Fabric, Graphic Rocks, Graphic Fine Rocks & Graphic Ultrafine Rocks				✓	
	Crystaltex Chaton Bandings				~	
Crystal Textures Self Adhesive	Crystal Fabric-it, Crystal Intarsia-it, Crystaltex Chaton-it, Crystal Rocks-it, Crystal Fine Rocks-it & Crystal Ultrafine Rocks-it					
Elements	Crystal Fabric Coldfix, Crystal Intarsia Coldfix, Crystal Rocks Coldfix, Crystal Fine Rocks Coldfix & Ultrafine Rocks Coldfix	~			✓	
	Crystal Mesh Standard & Crystal Fine Mesh	✓		✓	✓	
Linked Crystal	Fishnet Bandings	✓	✓	✓	✓	
Components	Flat Back Bandings	✓		✓	✓	
	Cupchains	✓				
Crystal Studs &	Crystal Rivets				/	
Rivets	Rose Pins	· /	·	·		

 $^{1\}quad XIRIUS$ size SS 40 and SS 48: only wash on a hand wash program.

² Creation Stones Plus have a stone size starting at 8 mm and/or a height starting at 4 mm.

General Care Instructions

A light layer of dust is most easily removed with a clean, dry, antistatic cloth. It is best to also wear white cotton gloves so as to avoid unsightly fingerprints. For heavier dirt, lukewarm water with a little dishwashing detergent will suffice. Ideally you should use a clean microfiber or thin, lint-free cotton cloth that has been wrung out as much as possible.



Cloth

Gently wipe each individual crystal and dry with a clean cloth. It is best to wear white cotton gloves here as well.

Please ensure that when cleaning with moisture, only cleaning agents that do not damage the surrounding material are used. By correctly cleaning your Swarovski crystals, you will restore the full reflectivity.

Not following Swarovski care instructions can damage the product and thus lead to damage of textiles or other damage.

Please note that with all standard washing processes (whether carried out by a household washing machine or via dry cleaning) the rotation of the drum places significant mechanical forces on the textiles. The most important factor in ensuring a secure wash is correctly applying the product, without compromising its adhesion. The larger the product employed, and the more products are applied next to each other, the greater the risk of damage. Swarovski products are made out of crystal or contain crystal and must thus be handled with suitable care.

In general it is recommended that a soft wash bag is used and that the washer drum is filled to protect against damage.

To maintain the quality of crystals from Swarovski, the following is also important:

Before washing, turn items of clothing inside out, select a gentle wash cycle, and use a mild detergent.

According to DIN EN ISO 3758, our care instructions list all product groups, meaning each product used by customers must be assessed separately with regard to its washability and suitability for its purpose/the end product. The recommendations given by Swarovski reflect our current level of knowledge. Swarovski uses these recommendations to decide on the suitability of the product for textile applications.

Customers are solely responsible for defining the recommended cleaning processes for the end product, and must consider the care advice of Swarovski and any other manufacturers in doing so.

The type of shape, cut, surface effect, and size, as well as the weight of the application and the quantity of crystals used has a significant impact on the cleaning process to be followed.

To avoid all risks, customers/textile cleaning companies should remove any large crystals (elements, buttons, etc...), that have been stitched on before cleaning, and stitch them back on again afterwards.



Components Collection

ROUND STONES	01

FLAT BACKS NO HOTFIX 02

FLAT BACKS HOTFIX 03

SEW-ON ARTICLES & CRYSTAL BUTTONS 04

FANCY STONES 05

BEADS 06

CRYSTAL PEARLS 07

PENDANTS 08

CRYSTAL TRANSFERS 09

CRYSTAL TEXTURES 10

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APPLICATION TOOLS 13