The foundation of the Decent Group was laid more than twenty years ago in 1992 to conduct business in all kinds of Cubic Zirconia and Synthetic Stones products with integrity and full ethics, always placing the customer needs and full satisfaction as a first priority.

We establish professionally our manufacturing base in China with our own cutting factory to cut all kinds of Cubic Zirconia and Synthetic Stones in various colors. We employed more than 250 workers to start our mass production, all the products are passing through highly qualified Quality control (QC) department which always committed to maintain the higher standard of quality.

Under the leadership of our core management team, Decent Group has grown to become a global corporation with fully integrated operation in all kinds of Machine cut Cubic Zirconia and Synthetic Stones. Our factory has modern machinery and European technology to cut finest quality of stones.

From procurement to manufacturing and till marketing Decent Group is involve in entire chain of the industry with sales offices spread across all major Asian countries like Thailand, Hongkong, India and China.

**Decent group- Vision**

We Decent Group are always committed to serve our customer needs with full integrity, dedication and ethics. All our efforts are towards satisfying our global customers need and to assure them that they will be fully satisfy with our quality products and prices by incorporating professional management systems.

"The Watchwords for us are Teamwork, Learning, Innovation and Professionalism".
European Machine Cut Cubic Zirconia

SWISS STAR®

In the year 2008 we introduce our trade mark product Swiss Star® to the industry, which is a top quality Swiss machine cut round stone that shows a star effect in it.

It is produced by fully automated European Machinery, and all of the stones are tested to high quality standards for brilliance, perfection of cutting, and sharp dispersion of light and fire. Apart from round shape Swiss star products can also produce in different shapes like Oval, Pear, Square, Marquise, Heart and many Fancy Shapes.

Our Swiss Star® products are now highly successful and recognize product in global market

Korean Machine Cut Cubic Zirconia

We are also capable to produce two more grades in machine cut cubic zirconia name as KOREAN STAR and SUPER FINE, both qualities are produced by fully automatic Korean Machines with full Heart and Arrow effects in each stones.

Korean Star
- Korean Machine Cut (CNC)
- Heart and Arrow cut (Star Cut)
- Suitable for Wax Casting
- Size available from 0.70mm to 12.00mm
- *57 facets star cut

Super Fine
- Korean Machine Cut
- Heart and Arrow cut (Star Cut)
- Suitable for Wax Casting
- Size available from 0.80mm to 10.00mm
- *49 facets star cut
Cubic Zirconia

Is Crystalline form of Zirconium dioxide (ZRO2). The synthesized material is hard, optically flawless and usually colorless. It is a dense substance, with specific gravity between 5.6 and 6.0—at least 1.6 times that of diamond. Cubic Zirconia is relatively hard, 8-8.5 on the Mohs scale with extremely high melting point of 2750 C.

We are capable to produce it in more than 40 Colors from normal to all Special Fancy Colors in all shapes and sizes.

Normal Color Cubic Zirconia

Amethyst Light
Amethyst Medium
Amethyst Dark
Pink
Champagne Light
Champagne Medium
Champagne Dark
Black
Lavender Medium
Lavender Dark
Violet Medium
Violet Dark
Paridot
Orange
Yellow Medium
Yellow Dark
Garnet Medium
Garnet Dark
Olive
White

Special Color Cubic Zirconia

Blue Topaz Aqua
Blue Topaz Sky
Blue Topaz Swiss
Blue Topaz London
Tanzanite Light
Tanzanite Medium
Tanzanite Dark
Rhodolite
Brown Medium
Brown Dark
Green Light
Green Medium
Green Dark
Canary
Sapphire Medium
Sapphire Dark
Apple Green
Mystic

Synthetic Corundum

The name CORUNDUM is derived from Tamil word KURUNTUM meaning ruby. Corundum is a crystalline form of aluminum oxide (Al2O3). Synthetic Corundum is the best substitute for Natural Ruby and Blue Sapphires.

Synthetic Corundum hardness is 8.5-9.0 in Mohs scale, with high melting point of 2050 C, it is fully suitable for wax casting process.

No.1.25 Topaz Rose Red
No.2.5
No.3 L-Golden Rose Red
No.4 Rose Red
No.5 Dark Rose Red
No.7 Light Red
No.8 Deep Red
No.12 White Corundum
No.13 Green Corundum
No.33 L-Blue Corundum
No.34 L-Blue Corundum
No.35 D-Blue Corundum
No.45 Blue Red
No.46 L-Alexandar
No.48 Change Red
No.49 Change Red
No.60

Synthetic Spinel

Synthetic Spinal material is transparent to opaque with dull luster. Spinal comes in variety of colors like aquamarine, Sapphire Blue and Green in different shades from light, medium, dark. Its hardness is 8, specific gravity is 3.5 to 4.1 and heat resistance is up to 1100 C.

No.104 Aquamarine Blue
No.105 Aquamarine Green
No.106 L-Sapphire Blue
No.107 D-Sapphire Blue
No.108 D-Sapphire Blue
No.109 Dark Violet
No.112 L-Burmese Blue
No.113 Burman Blue
No.114 D-Burmese Blue
No.119 D-Sapphire Blue
No.120 Zircon Blue
No.149 L-Green Electric
No.152 D-Green Electric
**Created Emerald**

Lab-Created or Synthetic Emeralds are the best substitute of Natural Emeralds, their chemical composition is the same as Natural Emeralds, they are mostly flawless and not expensive like Natural Emeralds, and our factory can produce it in all shapes and sizes like Round, Oval, Pear, Octagon, Cushion, Hearts and all other shapes as per customer orders.

**Hydro Thermal Quartz**

Hydro Thermal Quartz are synthetic quartz, they are best substitute of natural semi precious stones like Citrine, Amethyst, Garnet, Apertrin, Lemon Quartz, blue topaz. It is a man made stone with melting point 1670 c, as it is inexpensive and flawless it’s very popular now in recent silver jewelry productions.

**Nano Gemstone**

NANO GEMSTONE – is a ceramic material with very tiny-size Spinal phases. It has special physical and optical properties: Color- homogeneous and even, Hardness = 7 – 7.5, Refractive Index = 1.61 – 1.64, Density = 3.0 – 3.3 g/cm³, Melting Temperature 1600-1750°C, Luster and Color are maximally close to many natural gemstones. High thermal shock resistance makes Nanogem fully compatible with wax casting jewelry. Nanogem is the best substitute of the color natural gemstones! It completely simulate the brightness, colors, hardness and density of many gemstones: Green Emerald, Blue Sapphire, Blue Topaz, Aquamarine, Citrine, Peridot, Garnet, Kunzite, Morganite, Smoky Quartz, Turquoise and many others natural gem stones.
Glass Stones are a non-crystalline solid material which is often transparent and has widespread practical, technological, and decorative usage. Glass is both reflective and refractive of light, and these qualities can be enhanced by cutting and polishing them in different shapes and cuts. Glass Stones are the cheapest stones when comparing with any other synthetic stones available. They are transparent, flawless, lighter weight compare to any other synthetic stones.

We, Decent Group can cut more than 250 colors of Glass Stones in any shapes and sizes at our factory, which gives a immense number of choices to jewelry production industries.
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