

Colorit Crash-Ice

5 / 100 G



Marketed by :



The modern material COLORIT gives the designer countless opportunities to produce distinctive, colorful creations. Color is moving, inspiring, and fascinating. COLORIT allows this feeling to be translated in to elegant pieces of jewellery – with impressive effects. The design possibilities are virtually limitless with COLORIT. The color-fast tones are available in a number of nuances and can also be freely mixed. Since it is easy to work with, your imagination and love of experimentation will know no limits. The composite material with ceramic reinforcement can be applied quickly and easily, hardened permanently under blue light and ground and polished mechanically. The material is adhesion-, shock- and wear-resistant, making it ideal for high-quality and individual designs.

Medical and dental instruments, drills and tools can be safely and reliably labeled with the biocompatible, patented COLORIT and COLORIT Dual marking systems. Both systems – based on a composite material with ceramic reinforcement – are available in standard colors or customized nuances. Samples using customers' instruments can be produced in our technical laboratory on request. Simple application, mechanical workability and color consistency and resistance guarantee flexible, reliable and long-lasting color marking – for the distinctive labeling of medico-technical instruments.

Features

- ▶ High quality, durable resin
- ▶ For precious or non-precious metal
- ▶ Mix colours for unique shades and effects supplied in a pack of 10
- ▶ For jewellery and medical instruments
- ▶ Suitable for mechanical cleaning
- ▶ Biocompatible and hypoallergenic

DOIT INDUSTRIES INDIA PVT. LTD.

Certified ISO 9001:2015

Corporate Office :

Unit No.304, New India Industrial Estate, Near Paper Box, Off. Mahakali Caves Road, Andheri (East), Mumbai-400 093.

Tel : 022 42701234 / 022 40263692 Fax : 022 26879115 Email Id: sales@doitimpex.com | website : doitindustries.in

Mumbai + Jaipur + Surat + Coimbatore + Kolkata + Agra + Hyderabad + Delhi

