





Worbla's® Crystal Art (WCA) - the lucent thermoplastic pearls for filigree casting and emblazed treasures from Cast4Art! Like all the products of the Worbla's® Art Series it is declared to be non-toxic plus solvent-free. Use a heat gun (best approx. 110°C / 230°F) for activating the WCA.

The Worbla's Crystal Art hardens after about 10 minutes while staying transparent but can be reactivated at any time by heat!

After the pearls became sticky and soft you can use silicone moulds and others or work free-handed/ with modelling tools for creating all different kind of objects.

Because of the working heat it is **strongly** advised wearing working gloves with rubberized fingers while working with it!

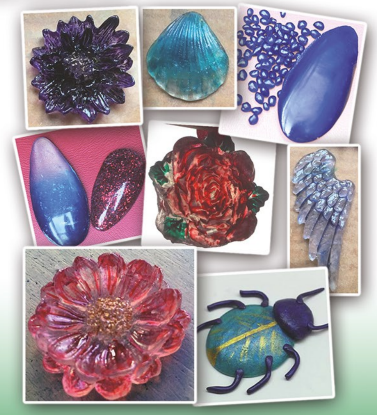
Would you like to know more about it? blog.Cast4Art.de

Worbla's® Crystal Art is not as hard as regular plastics are. It stays a little softer and flexible.

Use acrylic, spray-paint, mirror colours or iDyePoly (Jacquard Products) for colouring the WCA's surface. E.g. water-based body paint or glitter can be kneaded with the material while it is activated. In addition using iDyePoly you can even dye the raw pearls themselves.

Therefore with Worbla's® Crystal Art you can fabricate extremely filigree surfaces which are flexible but inherently stable and might be wonderfully emblazed.

Before using the Worbla's® Crystal Art for the first time it is strongly advised to watch the official introduction videos at our Cast4Art Blog mentioned above!



www.Cast4Art.de incl. international WebShops all over the world info@Cast4Art.de

Pics & Tuts by users at Facebook, Instagram and Twitter check Cast4Art Copyright (2017) by Cast4Art - Marketing Company