

SculptaCast Frequently Asked Questions:

• Can we recycle the wax? You can recycle our waxes for sculpture casting, however in order to benefit from the unique properties engineered into our waxes we recommend that you use virgin wax for the first three layers of wax.

• Do you recommend painting on layers before slush? If you want to pick out fine detail and eliminate air bubbles on the surface of your wax patterns then we recommend painting on between three and four thin layers of wax before slushing your mould. Have a look at the video in the tutorial section of the website to see how.

• Do you supply in different colours? Some of our waxes for example the Frost range of Jewelary waxes and the Earth wax come in different colours.

• Can you supply a glue? Ultrabond Kryptonite sticky wax works like a glue to for a ridged bond between wax parts. With clean burning and low ash, it is ideal for adding runners to your wax pattern.

• Do you sell beeswax? We have created a synthetic beeswax which is ideal for either direct modelling or as an addition to your current wax. This is a non-sticky wax that is extremely easy to work with and best of all it leaves natural beeswax where the bees can use it!

• Can you use standard solvents, such as mineral spirits, to clean pattern defects or seams? Yes, Limerick cleans the easiest with very little tack, while Earth cleans well but does have more tackiness because of its softer wax chemistry.

• Are Precizioned waxes stable, or will they degrade and separate like many other waxes found in sculpture foundries? Our waxes exhibit exceptional thermal stability and are made with only high quality raw materials.

• Can Precizioned waxes reduce or prevent lifting and bulging? Absolutely, Earth has been technically engineered to greatly reduce or completely eliminate lifting. Limerick offers a substantial reduction, while Dragon has not been specifically designed with this attribute.

• Are we able to blend the different products to achieve our desired properties? Although we don't recommend this because each product offers properties which are very unique, our products do readily blend to create your desired results...