## TECHNICAL SPECIFICATION

## Liquid Silicon Rubber (With Curing Agent)

A mold is the negative or hollow cavity produced around a sculpted piece for use in creating multiples of that piece. A cast is the positive or reproduction of the original piece of sculpture created by pouring casting material into a pre-formed mold.
When an Artificial Wood model has been completed, reproductions of the piece are often needed as gifts, for display, even for sale. To make the reproduction, a mold and cast of the model must be made in one of a variety of casting mediums

Best known for standing up to production
 casting of

## ARTIFICIAL WOOD

This article details the steps that we took throughout the mold making and casting process:
Step 1: Select a Mold Making Method \& Mold Rubber Step 2: Construct Mold Box \& Prepare Sculpture Step 3: Measure, Mix \& Pour Silicone Mold Rubber Step 4: Demold
Step 5: Cut the Mold
Step 6: Casting


| Cat No. | Grade | Hardness | Colour |
| :--- | :--- | :--- | :--- |
| BW15 | Soft Hardness - Good for detailing | 15 Shore | Blue |
| BW20 | Medium Hardness - Good for <br> production and detailing | 20 Shore | White |
| BW25 | Hard - Good for Production | 25 Shore | Green |

## Packing Size: $1 \mathrm{~kg}, 10.5 \mathrm{~kg}$ and 21 kg

