# MAGIFLEX

## User Manual for Head Carving Resin

MagiFlex MFR700 Head Carving Resin is a special resin formulated especially for 3D Head Carving printing and Miniature printing. It has the advantages of extremely low shrinkage, high precision, decent hardness(86D), toughness and advanced matte texture. MagiFlex MFR700 Resin can highly restore the skin and pore texture and details, accurately restore model size, to be dedicated for miniature printing, figure models, head carving and applications which need ultra-high precision and sharpness.

## **Parameters:**

| Model Name           | MFR700               |
|----------------------|----------------------|
| Density              | 1.16g/cm³            |
| Viscosity(25℃) (cps) | 300-500              |
| Flexure Strength     | 48.3Mpa              |
| Hardness             | 86D                  |
| Tensile Strength     | 66.8MPg              |
| Elongation at Break  | 5.3                  |
| UV Wavelength        | 365-405nm            |
| Curing Time          | 1.5-3s               |
| Molding Shrinkage    | 1.8-2.3%             |
| Resin Wash           | Alcohol              |
| Shelf Life           | 18 Months            |
| Color Options        | Carving Yellow, Grey |

<sup>\*\*</sup>Colors can be customized

#### Precautions:

- 1. Seal and store the resin at room temperature of  $25\sim35^{\circ}$ C, keep away from high temperature or sunlight exposure.
- 2. Suggested temperature environment for resin usage is  $20\sim35^{\circ}$ C. If the temperature is too low, it may affect the printing. It is recommended to pre-heat the resin appropriately before use(not exceeding  $80^{\circ}$ C)
- 3. Shake the resin bottle for about 2 minutes until the resin is well mixed before each print.
- 4. It is recommended to control the alcohol cleaning time within 10 minutes, otherwise it may cause the printing model to crack, deform or become soft. It is recommended to control the post-curing time within 10 minutes, otherwise it may cause the model to age, crack or become brittle.
- 5. If printing large models or solid models, please add bottom valve printing or vacuum model printing in slicing software, to minimize the probability of madel warping.
- 6. If the resin has not been used in printer for more than 2 days, it is recommended to filter the resin with a filter funnel after stirring evenly in the liquid tank, then pour it back to the resin container.
- 7. This product should not be taken orally, keep away from children and never touch it with eyes. In Case of accidental contact, rinse with plenty of water as soon as possoble. If there is any discomfort, seek for medical treatment immediately.

### Notes:

Before Use:

Shake the resin to uniform state.

Clean the resin tank and the molding platform to keep the tank bottom in light transmission.

When using:

Unscrew the cap and add it to the resin tank according to the equipment requirements.

Setting the 3D printer into correct print parameters for printing.

### After use:

After printing, please use matching tools for post-processing, including shovels, diagonal pliers, tweezers, container gloves; Ethanol, lactic acid or isopropanol cleaning liquid.

## Post-processing Steps:

Remove the printed model from the platform with a blade.

Wash the printed model ultrasonically and with alcohol for 3-5 minutes, then get it drained.

\*\*For more support or service please contact support@magiflex.net