

| WORBLA'S FINEST ART  | WORBLA'S BLACK ART   | WORBLA'S FLAME RED ART   | WORBLA'S TRANSPA ART  | WORBLA'S MESHED ART  | WORBLA'S DECO ART   | WORBLA'S CRYSTAL ART   | WORBLA'S KOBRACAST ART   | WORBLA'S PEARLY ART  |
|--|--|--|---|--|---|--|--|--|
| Heat to between 80°C & 90°C  | Heat to between 80°C & 90°C  | Heat to between 80°C & 90°C  | Heat to approx. 120°C   | Heat to between 80°C & 90°C  | Heat to approx. 65°C or until pellets are sticky and soft   | Heat to approx. 110°C or until pellets are sticky and soft   | Heat to between 80°C & 90°C  | Heat to between 80°C & 90°C  |
| Heat with hot air gun or conventional oven   | Heat with hot air gun or conventional oven   | Heat with hot air gun or conventional oven   | Heat with hot air gun or conventional oven  | Heat with hot air gun or conventional oven   | Heat with hot air gun or by dipping into hot water  | Heat with hot air gun or by dipping into hot water   | Heat with hot air gun or conventional oven   | Heat with hot air gun or conventional oven   |
| Can be reheated and reshaped   | Can be reheated and reshaped   | Can be reheated and reshaped.  | Can be reheated and reshaped  | Can be reheated and reshaped   | Can be reheated and reshaped  | Can be reheated and reshaped   | Can be reheated and reshaped   | Can be reheated and reshaped   |
| Built-in adhesive on shiny side  | Built-in adhesive on shiny side  | Built-in adhesive on shiny side  | No built-in adhesive  | Built-in adhesive and mesh on one side   |   |  | Built-in adhesive on shiny side  | Built-in adhesive on shiny side  |
| Can be drilled, screwed, bolted, stapled and sanded  | Can be drilled, screwed, bolted, stapled and sanded  | Can be drilled, screwed, bolted, stapled and sanded  | Can be drilled, screwed, bolted, stapled and sanded   | Can be drilled, screwed, bolted, stapled and sanded  | Can be drilled, and sanded  |  | Can be drilled, screwed, bolted, stapled and sanded  | Can be drilled, screwed, bolted, stapled and sanded  |
| Will stretch slightly  | Stretches evenly. Good for moulding 3D shapes  | Will stretch slightly  |   | Stretches evenly. Good for moulding 3D shapes  | Almost no shrinkage after cooling down  |  | Very stretchy, will remain a little bit flexible after cooling.                                    | Will stretch slightly, very smooth surface.  |
| Cut with a sharp pair of scissors or utility knife   | Cut with a sharp pair of scissors or utility knife   | Cut with a sharp pair of scissors or utility knife   | Cut with a sharp pair of scissors or utility knife  | Cut with a sharp pair of scissors or utility knife   |   | Cut with a sharp pair of scissors or utility knife   | Cut with a sharp pair of scissors or utility knife   | Cut with a sharp pair of scissors or utility knife   |
| Can be primed with FlexBond and painted with acrylic paint   | Can be primed with FlexBond and painted with acrylics  | Can be primed with FlexBond and painted with acrylics  | Can be decorated and finished with acrylics, spray paint, airbrushing or thermal elastic foil | Can be primed with FlexBond and painted with acrylics  | Can be decorated with acrylics, spray paint and permanent markers<br>Can also be coloured, mix acrylic paint, Pearlex or PSTF pigment with the activated pellets and wait until hardened. Colour will stay in material when reactivated | Can be decorated with acrylics & spray paint<br>Can also be coloured, mix acrylic paint, Pearlex or PSTF pigment with the activated pellets and wait until hardened. Colour will stay in material when reactivated | Can be primed with FlexBond and painted with acrylic paint   | Can be primed with FlexBond and painted with acrylic paint   |
| Add CrystalGel to build 3D shapes  | Add CrystalGel to build 3D shapes  | Add CrystalGel to build 3D shapes  | Add CrystalGel to build 3D shapes   | Add CrystalGel to build 3D shapes  |   |  | Add CrystalGel to build 3D shapes  | Add CrystalGel to build 3D shapes  |
| Lightweight  | Lightweight  | Lightweight  | Lightweight   | Strong, Good tear resistance   |   | Flexible, Transparent  | Lightweight, with tear-resistant mesh  | Lightweight  |
| Scraps can be moulded together like putty  | Scraps can be moulded together like putty  | Leftover material can be reused  | Leftover material can be reused   | Scraps can be moulded together like putty  | Leftover material can be reused   | Leftover material can be reused  | Leftover material can be reused  | Leftover material can be reused  |
| Will bond to itself  | Will bond to itself  | Will bond to itself  | Use FlexBond or superglue to attach pieces together   | Will bond to itself  | Will bond to itself   | Will bond to itself  | Will bond to itself  | Will bond to itself  |
| Use sculpting tools to work more intricate areas   | Use sculpting tools to work more intricate areas   | Use sculpting tools to work more intricate areas   | Use a wet sponge, old toothbrush, or sculpting tools to help shape the material               | Use sculpting tools to work more intricate designs   | Use sculpting tools to work more intricate designs  | Can be pressed into a silicone mould   | Use sculpting tools to work more intricate areas   | Use sculpting tools to work more intricate areas   |
| Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns | Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns | Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns | <b><i>Wear gloves with rubberised fingers due to high working temperature</i></b>             | Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns | Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns  | <b><i>Wear gloves with rubberised fingers due to high working temperature</i></b>  | Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns | Work with wet fingers to avoid sticking. Check temperature of material before using to avoid burns |

**\*\*SAFETY:** Hot air guns, steamers and boiling water used to soften materials can cause burns to the skin. Use with extreme caution. If burns occur, place affected area under cold running water for 15 minutes and call a doctor\*\*