

## *Production/Technology PR Report No.26*

### 1. Outline of Firm

Name of Firm	KUBOPURA CORPORATION		Name of Representative	Yasuhiro Kubo			
			Person in Charge	Kubo or Ito			
Activities	Processing plastics.		URL	http://www.kubopura.com/			
Main Products	General processing of plastics. Plastic identification from common materials to special and difficult materials.						
Address	4-239-2, Nagafuchi, Ome city, Tokyo						
Tel. Number	0248-24-5511		FAX Number	0248-24-4121			
Capital (M yen)	20	Founded in	Apr. 1967	Sales (M yen)	230	Employees	20

### 2. PR Items

#### *Technology + a = KUBOPURA*

KUBOPURA works on plastic metal-moldless prototype, plastics, fluorine resin, and PPS resin processing.

Leave to KUBOPURA any difficult problem with machine processing and plate work on plastics.

We have a 40-year history as a plastic processor. Our experienced engineers familiar with resin will help you with high quality working. Any "process rejected by other firms" will be challenged by KUBOPURA, and guarantee our customers satisfaction.

#### <Contents of processing by KUBOPURA>

##### *Plastics/machine processing:*

Our experts quite familiar with plastics make full use of the machining center and NC lathe working machine to precisely process any complicated shaped and difficult cut materials.

##### *Plastics and plate processing:*

Manual processing by experts such as bending work, welding, and adhesion by heat treatment requires good appearance. Therefore, our engineers excellent in creativity and techniques perform elaborate jobs.

##### *Adhesion and welding of plastics:*

Since resins are adhered to each other with an adhesive or using welding pole, the processing work depends on experts' techniques and sense.

##### *Heat treatment, and bending process:*

By considering the image of a finished product, fine processing is performed to make the optimum preparation, which is realized by accumulated know-how of KUBOPURA.

<Processing example> Refer to our homepage for details.



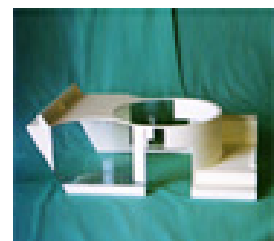
Milling process on acrylics



Milling process on polyphenylene sulfide



Water testing cell on acrylics (PMMA)



Vinyl chloride (PVC, Kydac) medical test equipment cover