

*Production/Technology PR Report No.41***1. Outline of Firm**

Name of Firm	SOMAR GOMU CORP.			Name of Representative	Shigetaka Oike		
				Person in Charge	Masaaki Arai		
Activities	Manufacture and sales of industrial urethane rubber.			U R L	http://www.urethane.co.jp/		
Main Products	Casting urethane, casting pressed urethane, injection mold urethane, urethane foam.						
Address	654-8, Kashiwabara, Sayama City, Saitama Pref.						
Tel. Number	04-2953-6167			FAX Number	04-2953-6170		
Capital (M yen)	10	Founded in	July 1973	Sales (M yen)	1500	Employees	100

2. PR Items

Please design your product by making full use of characteristics of urethane rubber.

Characteristics of urethane rubber: Urethane rubber is an industrial material having the rigidity of plastics and elasticity of rubber, and excellent in high mechanical property such as high elasticity, high durability against load, high strength, high resilience, high durability against friction, etc., and other excellent characteristics not detected in plastics such as oil-fastness, chemical-fastness, high weatherproof property, etc. In addition, we can produce special goods such as conductive and low resilience urethane, etc.

Four types of molding methods and products: It is necessary to select the optimum method according to the request of our customers for shape, dimensions, and characteristics. We have the following four types of molding methods to appropriately select the optimum molding method, make full use of the accumulated know-how, present our customers with satisfactory products, and receive high reputation in return from our customers.

Combination of molding materials:

By our unique combining technique, we combine molding materials based on our customers' request. This service is rarely provided by other firms, and we are proud of our high technology and reliability from our

Casting molding (gear wheels, pipes, rollers, etc.)



Casting pressed molding (wheel, gear wheel)



Injection molding (bearing, etc.)



Foam, extrusion molding

