Material with Excellent Shock Absorption

Low Elastic Rubber

It is used as a cushioning material for pallet dampers, conveyor machine, precision instrument etc., because of its good elongation and shock absorption. Also, it is used as vibration absorption materials for various precision instruments because of its excellent vibration absorption.

Properties

Drop Comparison of Rubber Ball and Low Elastic Rubber Ball

Impact Resistance Variation by Temperature of Low Elastic Rubber

Absorption of Low Elastic Rubber Head

Compression Set

Elongation

Specific Gravity

Rubber is baked on a 304 Stainless Steel plate.

For features of the Low Elastic Rubber

™ is a registered trademark of Naigai Rubber Industry Co., Ltd.