

FUJIKURA COMPOSITES

We create composite materials with rubber

Supporting our customers with our versatile film thinning technology

At FUJIKURA, we not only supply high quality rubber sheet products, but also provide rubber topping/coating services of fabrics and films. Our products and services are utilized in a wide range of areas such as automobile, electronics, medical and industrial machinery.

Topping Rubber Sheets

- Synthetic rubber sheets of all kinds: approx. 0.1 0.6mm thickness (Flat on one side and textured on the other, textured on both sides or flat on both sides)
- Fabrics rubberized on one side: 0.2 0.7mm thickness
- Fabrics rubberized on both sides: 0.2 0.7mm thickness.

Vulcanized and non-vulcanized rubber sheets are also available (the minimum lot of 200m is negotiable).

Rubber Coating

Rubber coating of fabrics and films

Rubber thickness: approx. 0.05 - 0.17mm. Single side coating and DIP processing are available. Organic solvents can be used. Vulcanized and non-vulcanized rubber sheets are also available (the minimum lot of 200m is negotiable).

Customizing to your needs

Our rubber sheet and rubberized fabric products are on the made-to-order basis with a few exceptions. Using our own rubber compounding and production technologies, we develop and supply products to meet our customers' specifications and needs.

TECHNICAL DATA

Rubberized fabric types

Our rubberized fabrics are roughly classified into the following three types (each type can be colored):

[Rubber sheets]

Thickness: 0.10 - 0.5mm

Produced by: calendaring and coating

[Both side rubberized fabrics]

Thickness: 0.2~0.7mm

Produced by: calendaring and coating

(Single side rubberized fabrics)

Thickness: 0.2 - 0.7mm

Produced by: calendaring and coating

A wide variety of synthetic rubbers such as EPDM, NBR, IIR, CR, etc. are available for rubberizing fabrics and films. Please feel free to contact us for inquiries.



ROSITES 藤倉コンポジット株式会社

10th floor, TOC Ariake East Tower 3-5-7, Ariake, Koto-ku, Tokyo, Japan

Tel: +81 3 3527 8574 Email: hikifu@fujikura.co.jp