



# 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

#### 【Single side rubberized fabrics】



- Thickness: 0.2 - 0.7mm
- Produced by: calendaring and coating

#### 【Both 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.**



藤倉コンポジット株式会社

ZIP code: 135-0063  
10<sup>th</sup> floor, TOC Ariake East Tower  
3-5-7, Ariake, Koto-ku, Tokyo, Japan  
Tel: +81 3 3527 8574  
Email: [hikifu@fujikura.co.jp](mailto:hikifu@fujikura.co.jp)

**FUJIKURA COMPOSITES Inc.**