

RUBBER PRODUCT CATALOGUE



THICK PALE CREPE



TPC is a grade of natural rubber manufactured only in Sri Lanka

Utilized in many manufacturing processes including **adhesives & adhesive tapes, pharmaceutical & medical appliances, tubes and chewing gum**

SOLE CREPE



Used in **shoe soles**, Sole crepe can be produced in smooth and in Pebbly finishes with varying thicknesses

Specialized honey sole crepe could also be supplied
Natural rubber sole crepe provides superior grip compared to its synthetic alternative

Coloured Crepe can be produced to match customer requirements

LATEX CREPE



used in **high end medical equipment**, in the **adhesive industry**, **baby teats** and **other products** that has direct contact with the human body.

It is manufactured after reducing the protein level naturally present in the rubber to the very minimum and free of leachable chemicals which is ideal for human use

RIBBED SMOKED SHEET (RSS)



Formed through a process which converts field natural rubber latex into dried rubber sheets

used in the production of **Tyres (tires) & Tubes, Tread Carcass, Off road tyres & ADV tyres, Extruded hoses, and Footwear** etc



THIN PALE CREPE



This is a highly specialized grade of rubber used in the pharmaceutical and plastics industries and is manufactured with all precautions

Manufactured only to order

BROWN CREPE



Inferior in quality to the Thick Pale Crepe grades, mainly used in the manufacture of **rubber beadings and auto parts**

The main grade of Brown crepe manufactured in Sri Lanka is known as 3X brown Crepe

SKIM CREPE



Using the serum coming out of Centrifuge process which is used in many industries such as **conveyor belts, mats and rubber bands**

CENTRIFUGED CREPE



Single, double or multiple staged centrifuged latex can be produced at request.

Uses include house hold or **industrial gloves, examination and surgical gloves**

YELLOW FRACTION



Mainly used for heat resistant products such as rubber bands. Rubber slippers and products that are used with lesser heat