

DATA SHEET – B GRADE RUBBER

CHARACTERISTICS

POLYMER MATRIX: Rubber waste blends natural and synthetic

PRESENTATION: has no pattern (it can comes as sheet or blocks without uniformity)

DENSITY: $1.12 \pm 1.20 \text{ g/cm}^3$

HARDNESS: $50 \pm 70 \text{ SHORE}$

ABRASION RESISTANCE: $100 \pm 200 \text{ mm}^3$

ELONGATION: 500-640%

TENSILE STRENGTH: 17-22 MPa

COLOUR: Black

FORCE: 20 – 35 max

PACKAGING: On plastic pallets / metal boxes / cardboxes

QUNATITY PER CONTAINER: 40 HC: 18 to 24 tons

STORAGE METHOD: Store in a dry and cool place, sheltered from the light and at a temperature higher than 20°C . During the loading and / or unloading operations by transport halves, it is recommended to take any precaution to avoid that the material remains exposed to the sun and bad weather for a long time.

USABILITY: 100% usable

REPROCESS: Around 50% of this product will be needed to be reprocessed.

PHOTO:



*As this product is made from waste, a little variation may apply.