

RUBBER COMPOUND

AMW provides the material needed for other industries to flourish. Custom rubber compounds mixed as per the specification of customers are supplied via the state of the art production line. This ranges from material procurement, warehousing, material weighing, mixing, lab testing and delivery. AMW is one of the largest manufacturers and exporters of rubber compounds in Sri Lanka. Customizing to growing needs of the market dynamics is one of the key feature of our success.

PRODUCTION & TECHNOLOGY

PLANT CAPACITY

- AMW is the leader in custom-mixing in Sri Lanka.
- Largest rubber compound mixing facility in Sri Lanka having over 3000 Tons of capacity per month

PRODUCT FEATURES

- Capability to mix wide range of rubber compounds which include master batches and finished rubber compounds for different rubber product applications
- Both continuous lengths and cut pieces of different dimensions can be supplied
- Product code and other necessary informations are marked on the rubber compound sheet itself

MACHINERIES AVAILABLE

Russian (Bolshevik) and Bainite Internal Mixers of Capacity 270 Litres (Tangential Type) Internal Mixers are Manufactured with modern design features to match International standards and can be easily compared with the best products available globally.

OUR CUSTOMERS

Currently our esteemed and satisfied customers in Sri Lanka include large scale manufacturers of solid tyres, industrial pneumatic tyres, automotive tyres to world markets and manufacturers of Industrial, Technical and General application rubber products for export markets in American, Europe and South Asian regions.

TECHNICAL INFORMATION

TYPES OF RUBBER COMPOUNDS THAT WE PRODUCE

Rubber compounds based on natural rubber, different polymers blends of NR/PBR , NR/SBR, NR/PBR/SBR, and rubber compounds based on Nitrile rubber (NBR), Chloroprine rubber & EPDM are covered by our product range.



ASSOCIATED MOTORWAYS (PRIVATE) LIMITED.
NAGODA, KALUTARA
SRI LANKA

WE DELIVER **TRUST** AND **VALUE** TO OUR CUSTOMERS

- Well qualified and Expert Technical and R&D Team
- Well qualified and experienced Process engineers and Technicians
- Skilled and well trained factory workers
- ISO 9001:2008 Quality Management system and ISO 14001:2004 Environmental Management system covering the entire value chain from supplier to customer
- Reliability and consistency of product quality
- A listening capability to the voice of the customer and a statistical process control mechanism on mixing operation in progress enables continuous improvement
- Strict pre-delivery inspection and Efficient delivery service
- Guaranteeing confidentiality on customers' formulae and other Technical specifications

PACKAGING MATERIALS

- Stored in wooden crates and wrapped with stretched polythene
- Stored on wooden pallets and wrapped with stretched polythene
- Stored on plastic pallets and wrapped with stretched polythene

LABORATORY FACILITIES

- Rheological Properties
- Mooney Viscosity
- Plasticity
- Specific Gravity
- Dispersion Index
- Moisture Analysis

