



- Low rolling resistance, higher mileage compound for high performance Pass.Radial tyres.
- Development of Tyre inner ply compound with enhanced dosage of recycle material.
- Tank Pad Tyre Development
- Tractor Tyre Tread Development for OEM
- Compound Development for GO-CART Tyre Trade and Sidewall
- Radial Tread Compound Development for performance improvement
- Cost effective flap compound using recycled material
- High performance cap and base tread compound for semi lug tyre
- Development of Flange Cushion Compound for Radial Truck Tyre
- Quantitative estimation of trace material through GC Mass
- Regenerated carbon black from scrap tyres
- High Performance tube compound
- Development of inner liner compound for radial truck and passenger tyres
- Tread marking paint
- High performance flap compound
- Latex-Carbon Black Masterbatch Technique
- Heavy Duty Halobutyl tube for Bias and Radial application
- Under marine application of Seal compound
- Off the road tyre tread compound suitable for different mines
- High performance truck radial tread compound
- 1mtr dia Prototype back up seal for Indira Gandhi Centre for Atomic Research(IGCAR),Kalpakkam.
- 4mtr dia Static Ring back up seal for Rotatable Plug of Prototype Fast Breeder Reactor for IGCAR
- 6mtr dia Static Ring back up seal for Rotatable Plug of Prototype Fast Breeder Reactor for IGCAR