



Antioxidants are produced by polymerization reaction of Benzene .

Characteristics :

- Used as outstanding antioxidants, antiozonants and stabilizers for natural and synthetic elastomer such as SBR, NBR, BR, IR and CR
- Provide excellent antioxidant and antiozonant properties with protection against oxidation, ozone attack, heat ageing, weariness, flex-cracking & metal poisoning of rubber goods and raw rubber (SBR)
- Give higher rubber solubility due to their good dispersion in rubber compounds
- Widely used for nearly all rubbers such as NR, SBR, BR, NBR, IR, CR and their latices.
- Give low volatile advantages for latex & solid rubber compounds
- Provide good protection against light induced surface "crazing" cause by UV light

Applications : tires, shoes, belts, hoses, cables, automotive mounts, tubes, raw rubber - SBR (widely used for nearly all rubbers such as NR, SBR, BR, NBR, IR, CR and their lattices) and other goods for industrial uses