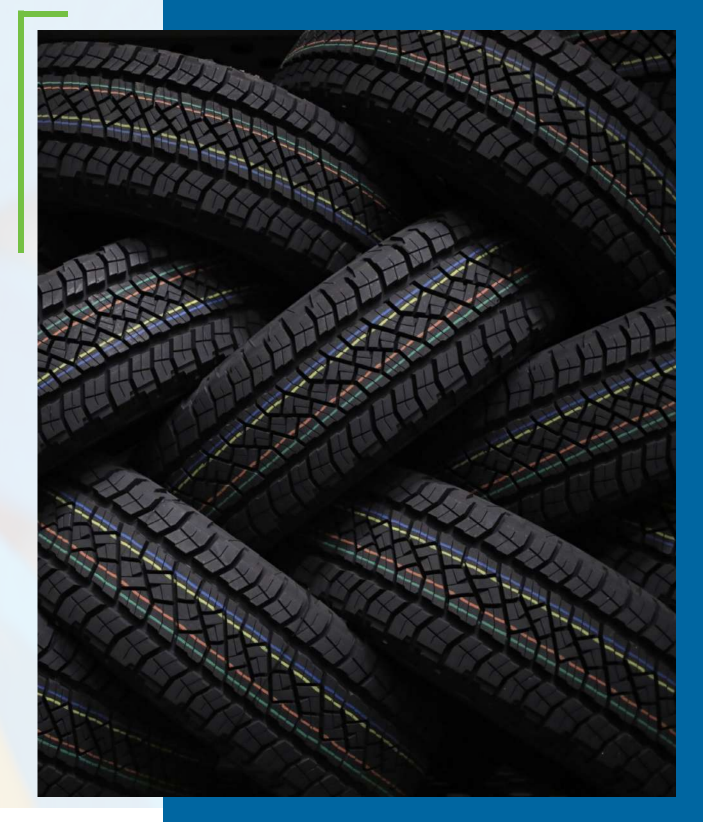


## NATURAL – ACCELARATORS SYNTHETIC – SHORT STOPPING AGENT Kimberlite gives specially formulated product for Rubber industry.



Rubber is basically of two types one is Natural and other is synthetic rubber. Both have separate range of specialty chemicals used in the production process.

*Kimberlite provides products under the brand name* **TACELENECHEM** *for both natural and Synthetic rubber production such as accelerators (DTC based), Short Stopping Agents(DTC based) etc.* 

Natural rubber is produced by harvesting through coagulation and vulcanization process. Where in vulcanization process accelerator are required to make the process faster and cost effective.

## We manufacture the rubber accelerators i.e., ZDMC & ZDBC

- Minimizes the process time which in-turn makes the process cost effective
- Best when compared to other accelerators in the market
- Biodegradable
- No adverse effect on Vulcanization process
- Better dispersion of carbon black

Synthetic rubber is manufactured by Emulsion Polymerization process. During polymerization its necessary for us to stop the polymerization process at a particular stage for which the short stopping agent is used.

## We manufacture the short stopping agent i.e., SDMDC 40%

- Desired quality of end product is obtained
- Biodegradable
- Best replacement to the existing agents
- Budget friendly





*Kimberlite develops the products specifically for each industry/Processes as it understands the importance of the standards of the products in the process.* 

*Kimberlite supports its customers with value propositions and productivity – that makes Kimberlite products unique - being major industrial processes.* 

## **Our Reach**

Kimberlite products are sold in over **40 countries** Likely to add 5 more in this financial year.

Kimberlite<sup>®</sup> Chemicals India Private Limited

Kimberlite House, 334, Road Number 17, KIADB III Phase | Doddaballapur | Bengaluru - 561203 | Karnataka | India. info@kimberliteindia.com | Tel: +91 08119 350001 | www.kimberlitechemicals.com