

International Standard Specifications Accepted

Styrene Monomer Specifications:

- Styrene Monomer(%wt, min): >99.85.
- Polymers(ppm wt, max): 10.
- Colour(ppm wt, max): 10.
- Aldehydes(ppm wt, max): 50.
- Inhibitors(ppm wt): 15.
- Peroxides(ppm wt, max): 30.
- Tot. Sulphur(ppm wt, max): 1.
- Tot. Chloride(ppm wt, max): 1.
- C8(EB+Xylenes-(ppm wt, max): 600.
- Phenyl Acetylene(ppm wt, max): 180.
- C9 Aromatics(ppm wt, max): 800.
- Within C9 Alphamethylstyrene(ppm wt, max): 400.
- -Depending on the origin, these specifications may vary slightly. However, these variations will always be within the standards accepted in the international market.
- -All Specifications will be confirmed at the time of establishing the contract with our Supplier. If for any reason there are any variations in the Specifications, they shall be confirmed with our Buyer through an Addendum to the Draft between the parties (Seller and Buyer).
- -All prices and quantities, for transactions, will be confirmed with our suppliers. Therefore, the Buyer must wait for such confirmation (SCO-FCO) to proceed with the transaction.

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