

Production Process FT - Waxes



Production Process FT - Waxes

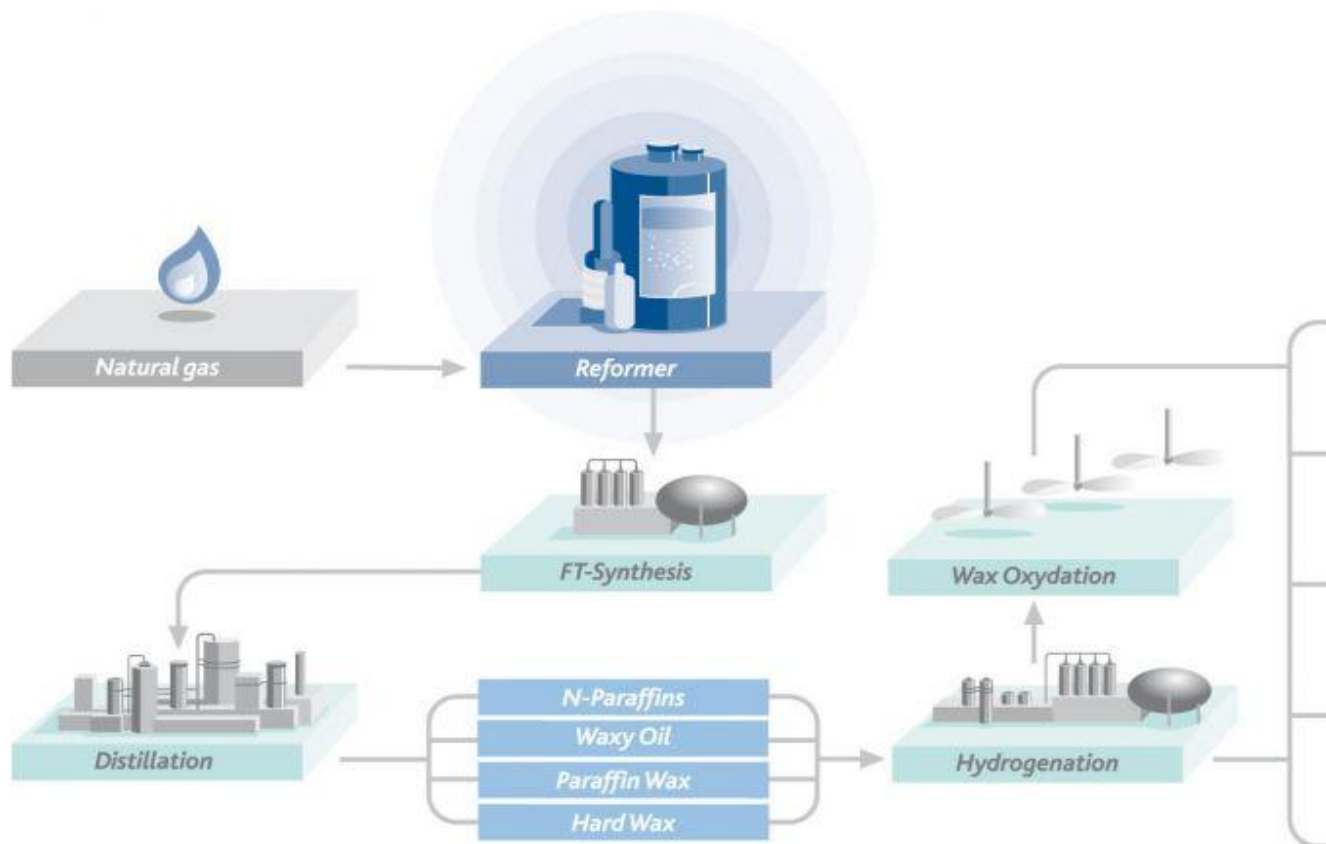
The Sasol Wax production process in Sasolburg, South Africa, has been continuously modified and improved over the years to meet your demands for high quality synthetic waxes and wax related products.

The in-house raw materials (coal, air, and steam) are transformed into synthesis gases of constant quality year after year using advanced catalysts and state-of-the-art synthesis technology. **Sasol Wax** produces high purity base components free of sulphur.

These components are distilled and hydrotreated to produce N-paraffins, waxy oils, paraffin waxes and hard waxes. The products are tailored to meet environmental regulations and are tailored for use in a variety of applications.

The products are hydrotreated to meet the strictest standards of International Regulatory bodies. Their properties are chemically or physically tailored to meet the requirements in a wide variety of applications.

These speciality products are distributed world-wide through a comprehensive network of distributors and Sasol Wax.



The content on this Sasol Wax web site is proprietary to Sasol Wax and only for general information and use. In particular the content does not constitute any form of legal or others advice, recommendation or arrangement by Sasol Wax (which includes its divisions, affiliates, joint ventures or departments) or its associated information providers, and is not intended to be relied upon by users in making (or refraining from making) any specific investment or other decisions. Appropriate expert advice should be obtained before making any such decision or using the information for any specific purpose.