



Inks, Paints, Coatings (IPC)



Inks, Paints, Coatings (IPC)

Waxes are used as additives in printing inks and coatings to:

- Improve the resistance of the ink or coated film to rubbing, scuffing, scratching and impact factors.
- Serve as a slip aid.
- To serve as an enhancer in order to achieve certain surface and matt effects.
- To act as a barrier and enhance water barrier and respiration properties.

Sasol Wax, one of the largest producers of Fischer- Tropsch and other waxes in the world, produce a number of specialised wax grades in micronised, flaked, slab and pelletised forms, for use in the printing ink and coatings industries.

Utilisation of the Fischer- Tropsch process together with state of the art fractionation, micronisation and solidification facilities enables **Sasol Wax** to produce superlative products targeted to satisfy the needs of ink and coatings makers in every application area. For intermediate wax grinders, compounders, emulsion and dispersion producers a wide selection of products exists in many different forms for incorporation into all of the available technologies and systems.