



Polyolefin Conversion



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EnHance[®] is a highly crystalline Fischer- Tropsch hydrocarbon designed to improve the processability of polyolefins during injection moulding, extrusion, compounding & extrusion blow moulding. Fischer- Tropsch hydrocarbons are highly compatible with polyolefins and at the recommended loadings are dissolved in the polymer matrix.

EnHance[®] essentially functions by the mechanism of flow improvement thereby affording the converter the opportunity to improve productivity, efficiency & quality through machine optimization. **EnHance**[®] also has the potential of lowering energy consumption because of reduced processing temperature.

For more information on Injection Moulding, Extrusion & Compounding, register and log in to **eWax**[®]