DOP (dioctyl phthalate) Plant for Sale

**Capacity**

75,000 TPY

**Raw Materials**

Phthalic anhydride
2-ethylhexanol

**Major Equipment**

Reactor
Esterification column
Stabilization column
Condenser
Cyclohexane superheater
Rectifying column
Evaporator
Stripping column
Decanter separator

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**BRIEF PLANT DESCRIPTION**

This plant produces 3 grades of products: DOP standard, DOP C and DOP D40. DOP C and D 40 are produced without alcohol recycling. Original design capacity was To produce one ton of DOP, the plant consumes 0.38 ton of phthalic anhydride, 0.679 ton of 2- ethylhexanol, 40.35 KWH of electricity and 1.38 ton of steam.

**CONTACT US FOR MORE DETAILS**

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