



MONSOL PLASTICISER RANGE

We offer a range of Plasticisers under the MONSOL name.

The Range

Monsol DOP

Our MONSOL DOP has excellent dispersion properties, high plasticising, low volatility, good insulation and low migration.

Monsol DINP

MONSOL DINP is a clear, colourless, low odour liquid and is soluble in most organic solvents and mainly used as a PVC plasticiser. MONSOL DINP has lower volatility than MONSOL DOP which significantly reduces the fume emission during processing.

Monsol DPHP

MONSOL DPHP can be used in applications that are particularly sensitive from the toxicological point of view. MONSOL DPHP is a colourless, clear and practically anhydrous liquid with a low odour. It is commonly used as a PVC plasticiser.

Monsol DOTP

MONSOL DOTP can be used in applications that are particularly sensitive from the toxicological point of view and is an environmentally friendly plasticiser. MONSOL DOTP is a colourless, clear and practically anhydrous liquid with a low odour. It is commonly used as a PVC plasticiser to replace DOP, DINP and DINCH etc.

Monsol ESBO

A good plasticiser and stabiliser for PVC for hardness modification, gloss, sunlight-resistance, heat-resistance, low volatility and excellent gelling. MONSOL ESBO is a non-toxic, clear and clean liquid which is soluble in hydrocarbons and is slightly soluble in alcohol, but insoluble in water.

Monsol TOTM

MONSOL TOTM is clear and colourless, has a low odour and is soluble in most organic solvents. MONSOL TOTM is a primary plasticiser with excellent thermal stability and electrical properties and also provides good resistance to weathering. MONSOL TOTM is recommended for use in high-temperature cable and wires, refrigerator gaskets, washable sheets and slush moulding compounds.

Other Plasticisers available by request.

For further details, including specifications and pricing, please contact us:

E sales@ballance-plastics.co.uk
T +44(0)1283 711512
F +44(0)1283 711202



**Michael Ballance
Plastics Limited**
SPECIALISTS IN PLASTICS & CHEMICALS