



**OMNE
CHEMICALS**

Omne – 400 DOTP

Description

Omne 400 DOTP (Diocetyl Terephthalate) is a primary plasticizer for PVC resins, it can be used as a substitute of DOP getting better characteristics.

Omne 400 offers increased performance since it is less volatile, more flexible in low temperature and has better stability.

SPECIFICATIONS

Typical Properties

Appearance	Clear Liquid
Flash Point C	234
Specific gravity at 20° C	0.983
Viscosity at 25° C cps	63

Specifications

Appearance	Clear Liquid
Color APHA	25 max
Flash Point °C	230 min
Specific gravity at 20° C	0.981-0.985
Acidity (% as Acetic Acid)	0.008 max
Moisture (% H ₂ O)	0.05 max

APPLICATIONS

Omne 400 applications include jacketing for wire, automotive trim, covering fabrics, crystal films, PVC floors, etc....

This product may present compatibility problems when some secondary plasticizers or/and organic solvents are included.

Information given in this bulletin is as accurate as possible and certain to our knowledge, but it can not be considered as guarantee of use. It is the user's responsibility to determine the truthfulness and to make their own evaluations.