

OMV draw DY is a metal working oil of high viscosity for drawing processes of non-ferrous metals and non-ferrous metal wires.

Properties

OMV draw DY ensures high surface finish quality of the work pieces - especially with non-ferrous metals - as well as highest wear protection and thus long tool life.

OMV draw DY evaporates without residues when annealing the work piece.

Application

OMV draw DY is ideal for non-ferrous metal working processes, especially for copper wire drawing including annealing, when demanding for a residue free surface to ensure an unproblematic painting process.

Technical data (typical values)

Property	Unit	OMV draw DY
Density @ 15°C	kg/m ³	906
Viscosity @ 40°C	mm ² /s	225
Viscosity @ 100°C	mm ² /s	20,5
Flash Point COC	°C	>260
Pour Point	°C	<-12

Safety, health, environment

A data sheet with safety and health information can be found on the Internet at www.omv.com.

Used lubricants and empty containers must be disposed of in accordance with environmental regulations.