POLIGRAT-PRODUCTINFORMATION Dewatering Fluid

Temporay Corrosion Protection



Properties and effect

Dewatering Fluid dries water off metal surfaces and provides a temporary corrosion protection for the period of storage or further processing.

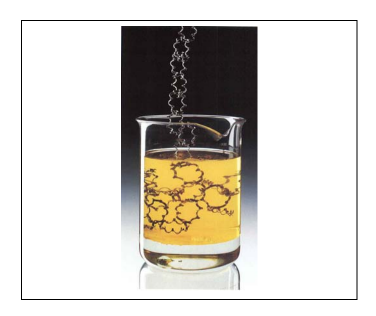
Dewatering Fluid is a neutral liquid based on crude oil derivatives. It is economical and unproblematic in it's application.

Dewatering Fluid displaces the water from the metal surface and causes it to roll off in droplets with little surface contact. Specific additives leave a thin protective coating after drying that temporarily prevents corrosion. This anti-corrosion coating does not affect installation, welding and soldering and does not have to be removed prior to finishing.

Application

Dewatering Fluid is liquid and applied undiluted at room temperature. The treatment time is 2-3 minutes. The application is by immersion, spraying or with a brush. In immersion tanks the water collects at the bottom and is drained off. The laws and regulations for the storage and handling of flammable materials have to be adhered to.

Waste removal has to be done by approved contractors.



Supply

Steel barrel

44 kg (50 l)

Technical data

Specific weight/density: 0,88 kg/l
Ph-value: neutral
Flashpoint: 28 °C
State at room temperature: liquid
Application:

Working temperature: undiluted/neat 15° to 25 °C Time to act on surface: 2-5 minutes

Your advantage

- rapid drying
- easy to use