

at 80µm DFT

PU Tar-free MIO can be applied over Zinga or Aquazinga, as a finishing coat on steel hulls and other structures in off shore and inland marine environments

It can be applied by brush, roller, conventional spray-gun or airless spray. To prepare for spraying simply requires the addition of Thinner 41 and thorough stirring as per normal paint application.

PU Tar-free MIO offers a tough black finish on boat-hulls, but unlike conventional tar-based coatings does not leach poisonous phenols into the environment.

When coated over Zinga, it is commonly used on the base of buried electricity pylon-legs, preventing attack from acidic groundwater, and at higher film-builds it can prevent attack from stray-currents.

Due to Its very high salt-resistant properties, it has been used with great success on commercial vehicle chassis.

PU tar Free MIO is available in 1 & 4 Litre tins

- Ideal for immersion & subterranean application
- Excellent adhesion & abrasion resistance
- · Satin Black colour
- Available in 1L & 4L Tins
- Excellent chemical and salt resistance
- Poison free

Theoretical Coverage

At a thickness of: 80 µm DFT - 7,5 m²/Lt.

Full product specification sheets are available to download at **www.zinga-uk.com** or from our office on **01243 770 726**.

