

SURFASEAL WL 750 CF

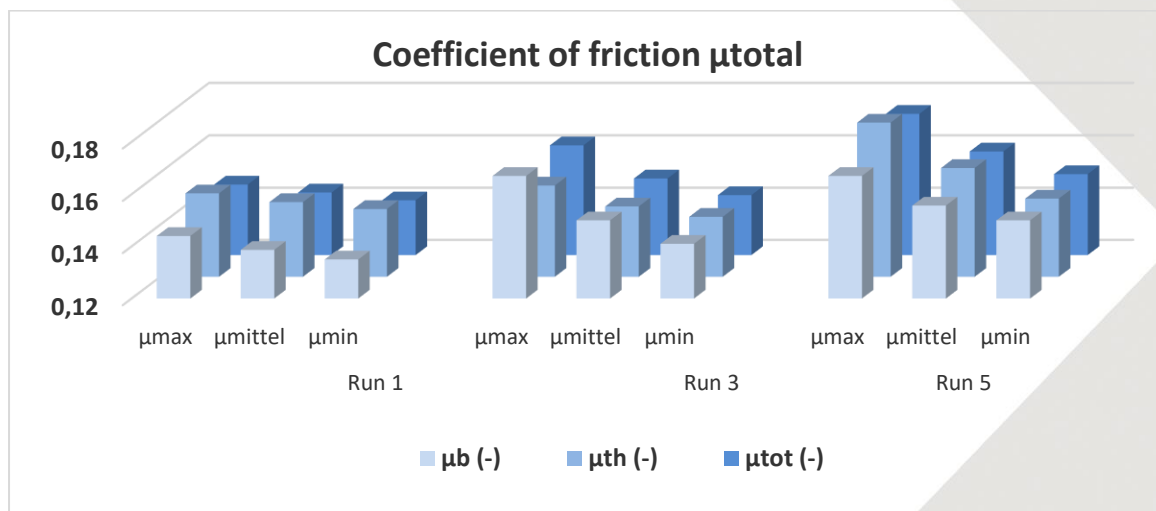
SURFASEAL WL 750 CF is a special organic-mineral top coat for particularly high corrosion protection and for adjustment to a certain coefficient of friction.

It is suitable for the coating of mass production components with a dip-spin-tilt centrifuge.

SURFASEAL WL 750 CF can be applied to all passivated zinc and zinc alloy surfaces.

Advantages of SURFASEAL WL 750 CF:

- Chromium (VI)-free surfaces
- High corrosion and temperature resistance
- High adhesive strength and scratch resistance
- Outstanding ductility; no tearing or contraction of the layer during forming
- Suitable for passivated and chromated zinc and zinc alloy layers
- Coefficients of friction from 0.15 ± 0.03 are constant, even in the case of 5-fold tightening



OPAL 5000 + PROSEAL XZ 500 + SURFASEAL WL 750 CF

Also obtain information about other products from our product portfolio, e.g. AZUR HT 5 (acid zinc), TOPAS 4100 (alkaline zinc or zinc-iron), OPAL (alkaline zinc-nickel), JADE (acid zinc-nickel) and our PROSEAL series (passivation systems).

For any further questions our competent field staff is at your disposal.