

Escoweld 7505E/7530 grouting for pump/motor skid package



Escoweld 7505E/7530 pour preparation



Escoweld 7505E/7530 24 hour cure complete

Enhance Performance and Lower Operating Costs

ESCOWELD® 7505E/7530 is a highly flowable, epoxy grout system engineered for use with dynamically operated industrial machinery and equipment where performance and operating reliability are crucial. **ESCOWELD** grout functions as a critical interface between the equipment and its foundation ensuring proper transference of static and dynamic loads generated by operating equipment to the foundation. This allows the foundation to efficiently absorb and dissipate the loads true to its purpose.

ESCOWELD Epoxy Grout provides proper support for the operating equipment. When coupled with a properly designed anchoring system, **ESCOWELD** grout maintains critical shaft alignment fundamental for optimum performance of rotating and reciprocating equipment.

ESCOWELD's excellent bondability to itself without surface preparation to simplifies multiple pour projects. **ESCOWELD** has a wide range of depth of pour, from 1-1/2" to 18" which simplifies and speeds up many jobs that would otherwise have required multiple pours and additional surface preparation. **ESCOWELD** cures in 24 hours which is especially valuable during tight turn-around schedules or emergency repairs.

ESCOWELD®