

WEARFLEX INSTALLATION



WVF INSTALL 01 88

Densit ID

Durable Wear Resistant Linings

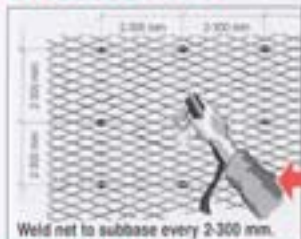
MIXING & TROWELLING EQUIPMENT



Check (✓) the availability of the following:

- Clean agitator mixer
- Clean buckets (2 minimum)
- Measuring glass (1 litre)
- Accurate scale (up to 5 kg.)
- Stopwatch
- Various trowels (as shown)
- Folding ruler
- Curing sprayer
- Personal protection (mask, glasses)

ANCHORING



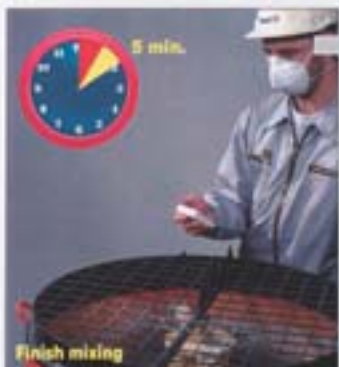
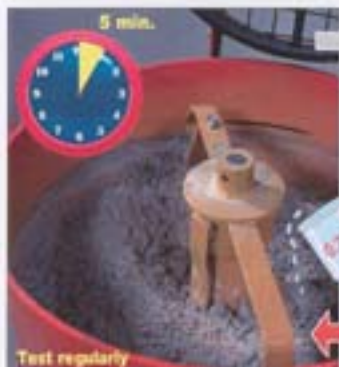
MIXING Densit® WearFlex



Check (✓) that you have access to:

- Clean water
- Correct electricity

MIXING Densit® WearFlex



MIXING WITH STEEL FIBRES



Check (✓) the following:

- Is the mixer sheltered against rain, wind and direct sunshine
- No lumps in the Densit® WearFlex material

Check (✓) that you:

- Add only pre-described amount of water
- Use only clean water (human consumption)
- Check the workability of the material after 5 minutes of mixing
- If necessary, add water 0,7 dl per bag - mix for min. 1 more minute until you have material which is sticky and formable
- Observe minimum mixing time (10 min.) before adding steel fibres

Check (✓) that you:

- Weigh the steel fibres
- Ensure no lumps in steel fibres

Minimum total mixing time is 13 min.

TROWILING Densit® WearFlex LININGS



It is important that there are no air pockets behind the net!



Check that the space behind the anchoring is filled out.



Check layer thickness.

AFTER TREATMENT



Apply curing soon after finishing the surface.

- ✓ Surface should be as even as possible.
- ✓ Apply an even layer of Densit® Curing Compound, 0.2-0.3 l/sqm.
- ✓ Curing Compound should be without lumps.

**DO NOT FILTER !
DISSOLVE LUMPS BY SHAKING WELL.**