



Instructions



Ready in
10 hours

Ecologically
awarded

**Sustainable
coating**

processing
up to 0 °C
possible!

1. Preparation

All surfaces should be cleaned, ablated and sanded. For older washed concrete feed tables, we recommend using a concrete grinder to smooth the surface. This saves material and increases the durability of the coating.



The cows can remain in the barn during work, but should be kept away from the feeding table by a suitable barrier.



Cut a boundary groove of approx. 3 mm depth with the diamond disc as the final edge.



Preparing tools: e.g. tape, clean bucket, bag emptying, whisk, rubber squeegee, role



a) new feeding table

In order to obtain an open-pored surface for new feed tables, cement slime layers of the concrete must be completely removed by means of a grinding machine or blasting work. Abrasive residues must be removed completely.



b) used feeding table

Clean the surface with a high-pressure cleaner and dirt grinder to obtain an open-pored surface.



Then flatten the surface and sweep clean with a broom.



Remove fine dust particles using a compressor, leaf blower or industrial vacuum cleaner.



c) extremely worn feeding table

In the case of heavily worn or uneven feed tables ("washed-out concrete slab look"), the use of a concrete grinding machine is worthwhile, in order to obtain a uniform soil structure and low consumption quantities of the coating.



Masking the area to be coated with stone tape, preferably before the last coating. Remove the tape about 30 minutes after coating.

2. Primer with GreenLine Primer



Mix **component A + B** in the bucket well. Transfer and stir well again.



The coating basically starts with the thin application of the **primer**. It ensures secure adhesion.

Prime only as much area with primer as you can fill or finish within the next 3 hours.

3. Fill up with GreenLine Filler

Fill and level out uneven floors after sanding and priming with **Green Line Filler**. Simply mix the **mineral component C** with the **bags A + B**, transfer, mix again and apply to the surface. Distribute evenly with the rubber squeegee.



Tip: Individual deeper holes (max 5cm) can be filled selectively: simply mix 1 part primer with 2 parts of quartz sand (0.9 mm) and pour into holes or fill.

Ready in 10 hours

- ▶ Clean, scald
- ▶ Prime with primer
- ▶ Fill with filler if required
- ▶ Finish coating



Please note:

All **GreenLine** products are supplied in aluminum bags in a plastic bucket. Empty the bag.



Always stir components well. Then pour into a clean bucket and stir again slowly.



Always mix slowly!

Always mix twice!

Perfect for
doing-it-yourself

4. Protective coating with GreenLine Finish

The last layer is **GreenLine Finish**. Also mix **bag A + B**, transfer, mix and pour. Smooth with a rubber squeegee and roll to smooth the surface; Remove the tape approx. 30 minutes later. Finished.



The area can be used after the last lift after a good 3 hours as a feed table. Load on vehicles from the next day.

Greenline is plasticizer and solvent free.

Building ecologically and sustainably:
positively assessed by LEED and DGNB

Important:

In addition, the technical data sheets must be read carefully and observed!
Store frost-free - and do not use below 0 °C ambient temperature!

Contact:

Keiran McPeake
Northern Farm Supplies LTD
54B Roguery Road
BT413TJ ToomebridgeAntrim
Great Britain