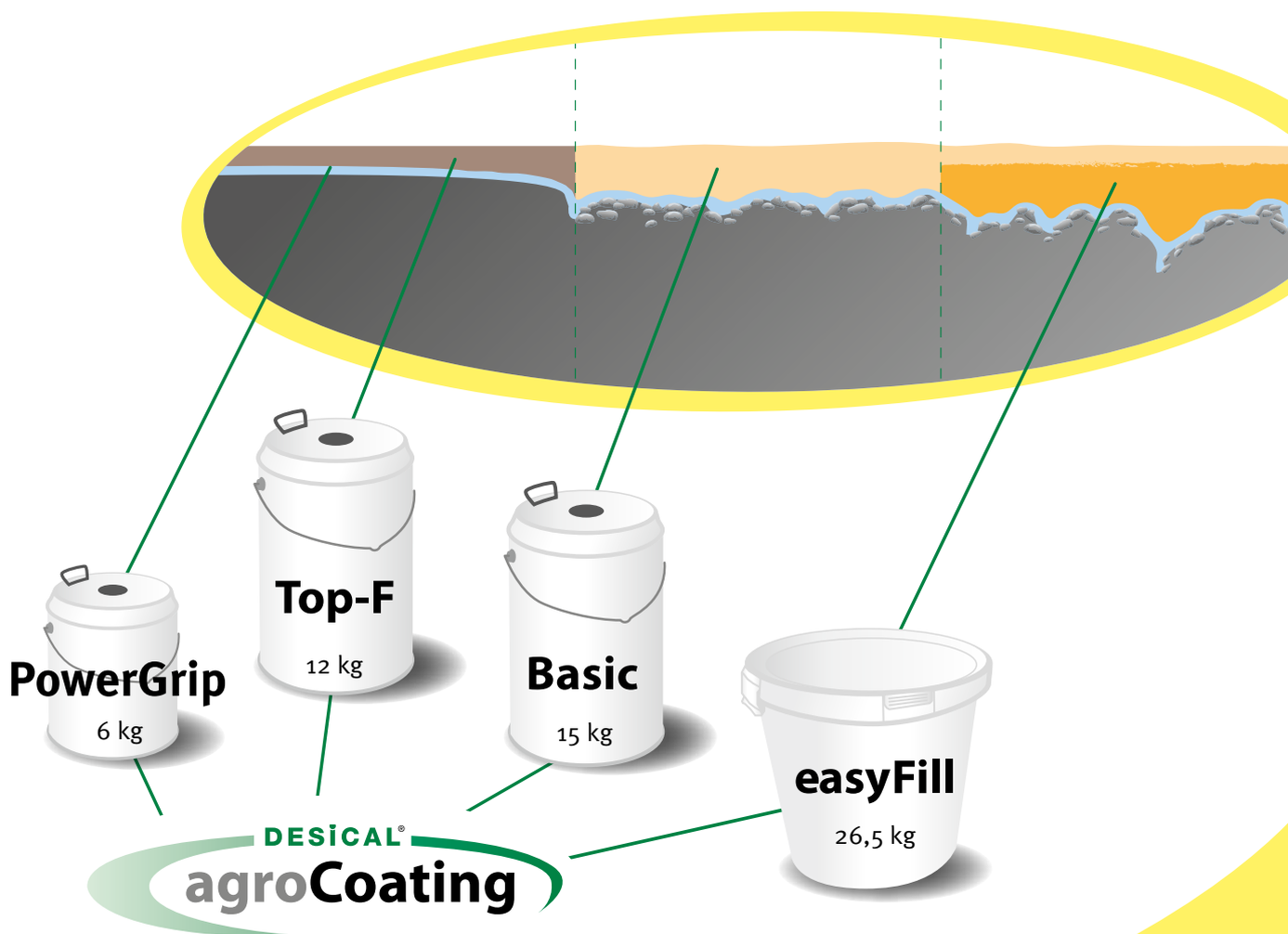


DESICAL[®] agroCoating

Instructions



**Perfect for
doing-it-yourself**

Processing
above 10 degrees
Celsius

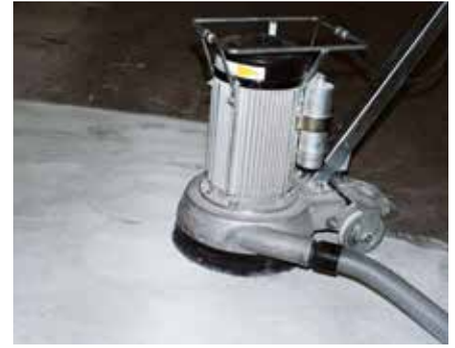
1. Preparation



During the working process the cattle can remain in the cowshed, but should be kept away from the feed table by means of an appropriate barrier.



In order to obtain a perfect finish to the foot antenna, use the diamond wheel to cut a limiting groove of 3–5 mm depth along the edges of the feeding table.



a) new feed table:

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



b) used feed table

Clean the underground surface using a high-pressure cleaner and a dirt milling machine to obtain an open-pored underground surface.



Then scorch the surface and sweep it clean with a steel broom.



Fine dust particles can best be removed by blowing off with a compressor or leaf blower.



c) extremely used feed table

In the case of extremely used or uneven feed tables (for example: concrete slabs) it is worth using a concrete grinding machine to achieve an even floor structure and low coating consumption.



Cover the to be coated area with stone tape, preferably before the last coating.



Prepare tools: rubber squeegee, roll, whisk, bucket.

Ready in 2 days

- Clean
- Flames
- Primer
- If necessary filling/filling
- Coating

48
hours

2. Priming with PowerGrip



The underground surface must be primed with **PowerGrip** before further coating to create an optimum bonding bridge. To do this, mix the 2 components of **PowerGrip** homogeneously, decant in fresh bucket, mix again and then apply with a roller. **Let the primer dry.**

3. Padding with easyFill



Very severely damaged floors must also be pre-filled with **easyFill** before coating with **Basic**. This creates a flat surface and saves material and grinding work. Mix the mineral mass with resin and hardener in a bucket. Apply the compound with a spatula and a smoothing trowel. For good compaction, tap firmly.

With **easyFill**, the surface returns to its original height and shape. If desired, new edges can be built up.

4. Coating with Basic



Mix the 2 components of **Basic** homogeneously and then **transfer** into another bucket and **mix again**.

Apply the coating to the feed table in portions.

Distribution of **Basic** with smoothing trowel or rubber squeegee. Then unroll with a short pile roll.

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Always mix well 2x
1. In the container
2. In the additional bucket

5. Coating with Top-F



Mix the 2 components of **Top-F** homogeneously and then **transfer** into another bucket and **mix again**.



Apply **Top-F** to the feeding table and spread with a rubber squeegee, let the milling groove fill with **Top-F**. Finally unroll with a short pile roll.



After priming, apply **Top-F** to the concrete back walls of feed tables and silo walls with a roller.



Apply **Top-F** to edge areas with a brush, if necessary paint over several times.

6. Use of the coated surfaces



Finished surfaces are suitable for use with feed after 2 days, full chemical and mechanical resistance is achieved after 7 days.

Important:

In addition, the technical data sheets must be read carefully and observed!
Store frost-free – do not use below 10 °C ambient temperature.

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