EFD-Info 12



Electrodeposition Coatings

1. Generally

- Designation: 4"+ 8" ultrafiltration plant
- Production of Ultrafiltrat by fragmentation of the electrical dipping varnish in down and high-molecular components of
- Ultrafiltrat finds use as kidney function for the cleaning of the electrical dipping varnish and serves for the adherence to important lacquer parameters (conductivity) to
- Rinsing function

2. Impact

The ultrafiltration plant separates high-molecular materials over halfpermeable membrans from ow-molecular materials, i.e. the low-molecular lacquer components, like water, amine/acid, water-soluble solvents and salts, form the so-called Ultrafiltrat (Permeat).

3. Components of the Ultrafiltrat

- > 97,5% demineralized water
- < 1,5 Gew,% low-molecular solvent
- < 1,0 Gew,% neutralization agent
- · Low-molecular resin components
- Foreign matter and pollutions

The designation is taken from the WA/WK- uf datasheets as standard. Contamination via foreign substances cannot be taken into account here.

4.- Employment Ultrafiltration

- To rinsing the EP-coated parts off in the attached rinsing zones used
- Over cascade guidance again the lacquer basin supplied
- UF throw for conductivity reduction

5. Throw quantities

Daily UF throw quantity usually amount between 1-10 % of the EP-tank volume, dependent on:

- Bringing in of pollutions into the electrical dipping varnish
- Bacteria situation in the EP-tank

Our technical data sheets are to advise you according to our latest state of knowledge. These information does not release you from own tests of our products in view to the ability for the intended procedures and applications. The sole of our products is an accordance with our terms of business and delivery. FreiLacke I Emil Frei GmbH & Co. KG

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6. Ultrafiltrat - achievement/- capacity depends on

- Adherence to the operating parameters (pressure ratios, rushing over)
- Lacquer system/- temperature
- Regular Ultrafiltrat flushing
- Solid portion of EP-tank
- Bacteria contamination
- Running time of Ultrafiltrat modules

7. Operating parameters

- 4" ultrafiltration plant
- inlet pressure: 2,7 4,4 bar
- outlet pressure: 1,0 2,7 bar •
- delta pressure: max. 2,4 bar •
- feed: 4 - 6 m³ / h •

8" - Ultrafiltrationsanlage

- inlet pressure: 2,7 4,4 bar •
- •
- outlet pressure: 1,0 2,7 bar delta pressure: max. 2,4 bar •
- 14 17 m³ / h • feed:

These parameters are the manufacturer's recommendations. Together with the application technique, these parameters can be adapted to match the particular system.

8. <u>Rinsing UF-Module</u>

• A periodic cleaning is recommended tot he extension oft he standard time of UF-moduls. for cleaning please use:

FREIOTHERM-KTL-UF-Cleaner 40029 9 or FREIOTHERM-ATL-UF-Cleaner 400300

• With accurate handling of the UF-plant the lifetime of a module is 2 years.