KF Application Note No. K-19

| Title: | Water in urea | |
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| Summary: | The water content of u | rea is determined according to Karl Fischer. |
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| Sample: | Urea | |
| Г _ | | |
| Sample | | |
| Preparation: | none | |
| Instruments and | | |
| Accessories: | 701 KF Titrino or 720 KFS Titrino, 703 Titration Stand, printer | |
| / | | |
| Analysis: | Pour 25 mL methanol into the titration vessel and condition it. Then add ca. 2 g sample with a weighing spoon (the exact sample mass is determined by difference weighing) and start the automatic deter- mination. Change the solution after each determination. | |
| | Reagents: Solvent: methanol (c Titrant: Hydranal C | dry) Composite 5 (Riedel-de Haën) |
| Results: | AVG(5) = 0.288 +/- 0.0 | 002 % water |
| neouno. | | |
| Settings: | 720 KFS Titrino | |
| | >titration parameters titr.direction: pause 1 pause 2 extr.time electrode test: >preselections conditioning: diplay drift: req.smpl size: | - 0 s 150 s 0 s on on value |