4226 Determination of ExtractableTungsten for Prefilled Syringes

Glass prefilled syringes are typically produced from glass tubing via a hot-forming process. One important step of this process is the cone formation and more importantly its opening with a pin that has the form of a filament and that is made of material resistant to high temperatures such as a tungsten pin. In the case of tungsten pins, tungsten residuals may form on the inner surface of the glass barrel. This method applies to the determination of extractable tungsten of glass prefilled syringes.

8 Carry out the method for inductively coupled plasma optical emission 9 spectrometry (General Chapter 0411) or the method for inductively coupled plasma 10 mass spectrometry (General Chapter 0412).

11 Instruments

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12 Inductively coupled plasma optical emission spectrometer (ICP-OES), in 13 accordance with the requirements of inductively coupled plasma optical emission 14 spectrometry (General Chapter 0411).

15 Inductively coupled plasma mass spectrometer (ICP-MS), in accordance with the 16 requirements of inductively coupled plasma mass spectrometry (General Chapter 0412).

17 Ultrasonic bath.

18 **Preparation of test solution**

19 Method 1

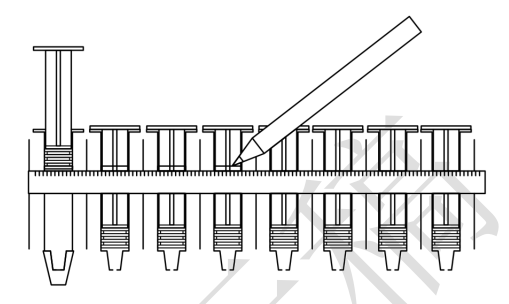
It is used to determine the water-soluble amount of tungsten from glass prefilledsyringes.

Filling: Take 1 prefilled syringe and assemble the matching plunger stopper and 22 plunger rod as a reference. Measure accurately the exact volume (labelled quantity) of 23 24 water into a suitable container and aspirate the complete volume through the needle or the Luer channel into the syringe without capturing any air. Remove accidentally 25 captured air bubbles by turning the syringe tip upwards and pushing the plunger rod 26 27 carefully. Close the syringe with a tip cap or a needle shield, which is filled with water. Mark the resulting filling level (position of the stopper) with a permanent marker. Then 28 transfer this filling level from the reference syringe to the syringes to be tested by 29 30 suitable means, e.g. by a ruler, see Figure 1.

In addition, take 60 prefilled syringes, and assemble the matching plunger stoppers and plunger rods. Aspirate the water to tightly beneath the mark without capturing any air bubbles. Fill the tip cap/needle shield with water and close the syringe with it. The excessive liquid shall be removed with a paper towel.

Extraction: Put the syringes vertically (tip down) in a rack and then put it into the 35 ultrasonic bath preheated to $75^{\circ}C \pm 5^{\circ}C$, start the sonication process for 60 minutes at 36 45 kHz specific power of at least 16 W/l. When the extraction is finished, take out the 37 rack from the ultrasonic bath, gently dry every syringe outside with paper towel. Take 38 the syringe, turn it tip cap facing up. Tap the tip cap to move the bubble towards the 39 40 flow channel, screw the plunger rod on the stopper, pull the plunger stopper to remove the water from the tip channel and then take off the tip cap. Flush the extraction solution 41 into the sample tubes. Rinse the syringes twice by aspirating water into each syringe to 42 43 the marked position and flush it into the same sample tube which contains the extraction

- 44 solution. A second extraction shall be done with the same test syringes by reproducing
- the same process from "aspirating the purified water to tightly beneath the mark". The
- 46 second extraction solution is flushed into the same tube that contains the first extraction,
- 47 which will be the test solution.



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Fig.1 Transfer of the filling level marks to the syringes to be tested

50 **Method 2**

51 It is used for the determination of the extractable amount of tungsten in different 52 forms from glass prefilled syringes.

53 "0.01mol/L sodium hydroxide solution" is used as the extraction medium and 54 rinsing solution, and two extractions are carried out according to the first method to 55 prepare the test solution.

56 **Preparation of standard solutions:** Prepare a series of calibration solutions by 57 dilution of standard solution with suitable medium, which includes a minimum of 5 58 concentrations.

59 **Determination:** The instrument shall meet the usage requirements, and the working parameters can be optimized according to the specific situation. Determine the 60 series of calibration solutions and test solution, draw calibration curve, and calculate 61 the regression equation by using the concentration of calibration solutions as the 62 abscissa and the respond correspondingly as the ordinate (if the internal standard 63 method is used for determination, using the ratio of the peak response value of the 64 element to be measured in the calibration solution to that of the internal standard 65 element as the ordinate). The linear coefficient r is not less than 0.99. Calculate the 66 concentration of tungsten in the test solution according to the regression equation. 67 Perform a blank determination under the same analysis conditions and make any 68 necessary correction according to the instrument manual. If necessary, dilute the test 69 70 solution for analysis.

71 **Result representation:** The absolute amount of extractable tungsten per prefilled 72 syringe is calculated based on the measured concentration of extractable tungsten (ng/ml), and the result is expressed as the absolute amount of extractable tungsten in ng
per prefilled syringe.

Note: It is recommended to use rigid plastic containers, such as PTFE containers, during the experimental process, and if glass containers are used, it shall be noted that the containers used shall not affect the test results.

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