4227 Determination of Silicone Oil Content for Prefilled Syringes

2 Silicone oil is a commonly used lubricant for lubricating the inner surface of 3 syringe barrel for prefilled syringes to improve gliding properties. This method applies 4 to the determination of silicone oil content for prefilled syringe barrels.

Instruments: Balance with an accuracy of 0.1mg, oven and water bath.

Determination: Take a suitable number of syringe barrels to be tested, add 6 silicone solvent (such as ethyl acetate, analytically pure) to the curling edge of the 7 syringe barrel, allow to stand for 5 minutes to dissolve the silicone oil, pour the silicone 8 solvent into the same evaporating dish (m_{11}) previously dried to constant weight, and 9 then add 1ml of silicone solvent to each syringe barrel, wash the inner surface of the 10 syringe barrel, and combine the solvent into the evaporation dish mentioned above, and 11 use as the test solution. Then evaporate to dryness on a water bath, transfer to the oven, 12 13 dry at 105°C to constant weight (m_{12}).

Transfer the same volume of silicone solvent of the same batch to an evaporating dish (m_{01}) previously dried to constant weight, and use as the blank solution. Then evaporate to dryness on a water bath, transfer to the oven, dry at 105°C to constant weight (m_{02}) .

18 Calculate the average silicone oil content per prefilled syringe barrel by the19 following expression.

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$$M = \frac{\left[(m_{12} - m_{11}) - (m_{02} - m_{01})\right]}{n} \times 1000$$

21 where M is the average silicone oil content per prefilled syringe barrel, mg/piece;

22 m_{11} is the mass of the evaporating dish without the test solution, g.

23 m_{12} is the mass of the evaporating dish with the test solution, g.

 m_{01} is the mass of the evaporating dish without the blank solution, g.

 m_{02} is the mass of the evaporating dish with the blank solution, g.

26 *n* is the number of the test samples.

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起草单位:山东省医疗器械和药品包装检验研究院 联系电话:0531-82682912 参与单位:上海市食品药品包装材料测试所、山东威高普瑞医药包装有限公司、山东省药用 玻璃有限公司、宁波正力药品包装有限公司、山东永聚医药科技有限公司、肖特药品包装(浙 江)有限公司、碧迪医疗器械(上海)有限公司