FLUMIOXAZIN *578

See CIPAC O, p 77.

4 Suspensibility (draft method).

REAGENTS AND APPARATUS As for 578/TC/m/3 and MT 184.

PROCEDURE

- (a) Preparation of suspension MT 184.
- (b) Determination of sedimentation MT 184
- (c) Determination flumioxazin in the bottom 25 ml of suspension. After removal of the top 225 ml of suspension transfer the bottom 25 ml quantitatively with Standard Water to a round-bottomed flask (100 ml). Evaporate to dryness at room temperature. Dilute to appropriate volume with diluting solvent. Filter the suspension through a 0.45 µm filter prior to injection.

Determine the mass of flumioxazin (Q g) by 578/WP/m/3.

(d) Calculation

Suspensibility =
$$\frac{111(c-Q)}{c}$$
 %

where:

c = mass of flumioxazin in the sample taken for the preparation of the suspension (g)

Q = mass of flumioxazin in the bottom 25 ml of suspension (g)

^{*} CIPAC method 2012. Based on a method supplied by Sumitomo Chemical Co., Ltd. Japan