**AI**

**XXX**

See CIPAC M, *p* XXX.

**AI OIL DISPERSIONS**

**[[1]](#footnote-1)\*XXX/**OD**/**M/**-**

**1 Sampling.** Take at least XXX ml.

**2 Identity tests**

**2.1 HPLC.** Use the HPLC method below. The retention time of the AI peak in the sample solution should not deviate by more than 1.5 % from that of the calibration solution …..

**3 Active ingredient.** As for AI technical **XXX**/TC/M/3 except:

**(c) Sample preparation.** Prepare sample solutions in duplicate for each sample. Weigh to the nearest 0.1 mg sufficient sample (m) to contain about XX mg of AI into a volumetric flask (XX ml). Add solvent (about XX ml) and place the flask in an ultrasonic bath for X min. Allow to cool to ambient temperature and fill to the mark with solvent. Mix thoroughly (sample solutions S1 and S2).

**Fig. 1** HPLC chromatogram of AI OD

1. \* CIPAC method 20XX. Based on a method supplied by ……...   [↑](#footnote-ref-1)