



**ISO Central Secretariat editorial comments\***  
**Commentaires rédactionnels\*\* du Secrétariat central de l'ISO**

**ISO/DIS 10416**

**ISO/TC 67/SC 3**

\* To be taken into consideration when preparing the revised draft.

\*\* À prendre en considération lors de la préparation du projet révisé.

This document has been accepted editorially for circulation for the 5-month DIS vote-- it has been much improved regarding the normative references. However when preparing the FDIS text please take into account the following editorial points, some of which were already mentioned in the previous evaluation:

1) Please do NOT use trade names unless that product is the ONLY one which can be used in the test. E.g. there must be other mixers besides Hamilton Beach that will do the job. 19.2.9 names Orion standard solutions-- this is unnecessary as you have specified the exact concentration. It suffices to say the solutions are commercially available. 11.2.10 gives examples of commercially available simulated drilled solids. These should all be in a footnote with the ISO disclaimer. Do not give several examples of suitable apparatus but leave that to the user. Instead of saying Whatman No. 50 filter paper, say Filter paper of pore size xxx  $\mu\text{m}$  Again I refer you to 6.6.3 in Part 3 of the ISO/IEC Directives.

2) Again, please check ISO 31 for use of SI units. The correct symbol for mass is  $m$ , not M;  $w$  is more appropriate for moisture than  $m$ ; cP is not SI-- use pascal second, viscosity is  $\eta$ , density is  $\rho$ , etc.

3) As requested, please use Apparatus as subclause heading and not Equipment -- ISO style.

4) Many NOTES still contain recommendations or instructions, e.g. 20.2.3. This is not allowed in ISO style-- please change to full text.

Thank you in advance for incorporating these changes into your FDIS text when you prepare it.

<b>Technical Editor(s)</b> <b>Rédacteur(s) technique(s)</b>	Hornfeld Carolyn (E-mail: )	<b>Date</b> 2001-03-01
--	-----------------------------	---------------------------