



Test method T512

Flash point by modified abel apparatus

NOVEMBER 2012



Revision Summary

Ed/Rev Number	Clause Number	Description of Revision	Authorisation	Date
		Generally revised. Reformatted and Revision Summary Added	D.Dash	Sep 1999
Ed 2/ Rev 0	All	Reformatted RMS template	J Friedrich	November 2012

Note that Roads and Maritime Services is hereafter referred to as 'RMS'.

The most recent revision to Test method T512 (other than minor editorial changes) are indicated by a vertical line in the margin as shown here.

Test method T512

Flash point by modified abel apparatus

1. Scope

This test method sets out the procedure for determining the closed flash point of cutback bitumen, when the flash point does not exceed 110°C. The method is identical to Australian Standard 2341.16-1980.

2. Safety Notes

A poster describing the action to be taken in the event of bitumen burns must be displayed in the laboratory in the vicinity of the bitumen pouring area(s).

Use either tongs or heat resisting gloves when handling hot bitumen. Loose or puncture lids before heating containers. Examine cold samples for signs of water. Remove all visible water. Wear spectacles when heating samples suspected of containing water. Cleaning solvents such as toluene may be toxic, handle such solvents in a fume cupboard and consult safety data sheet.