



ISO/TC 28 Petroleum products and lubricants

Secretary: Paula Watkins, American Petroleum Institute, 1220 L Street NW, Washington, DC 20005, USA
Tel: +1 202 682 8197 Fax: +1 202 962 4714 E-Mail: watkinsp@api.org

ISO/TC 28 N 2136

2001-06-05

To: P-members
O-members

Copy to: J. Reichel, ISO 15596 PL
T. Berryman, ISO 15596 PF
A. Williams, ISO/CS

Results of voting on ISO/CD 15596 *Petroleum and related products —*
Determination of hydrolytic stability of fire-resistant fluids [circulated as 28 N 1951]

Voting on ISO/CD 15596 closed on 1997-12-12. Please find attached the voting results, the comments received, and resolution of the comments, prepared by the project facilitator, Tim Berryman (UK).

A revised text has been prepared for distribution as a DIS.

Yours sincerely

Paula Watkins

Paula Watkins
Secretary to ISO/TC 28

Ballot results on: ISO/CD 15596 (28 N 1951) *Petroleum and related products — Determination of hydrolytic stability of fire-resistant fluids*

Date circulated: 1997-09-12

Closing date: 1997-12-12

P-member	Agree	Agree with comments	Do not agree	Abstain	Did not reply
Algeria					X
Belgium	X				
Brazil					X
Canada	X				
China	X				
Egypt	X				
France		X			
Germany	X				
India	X				
Israel					X
Italy	X				
Japan	X				
Republic of Korea	X				
Libya					X
Netherlands	X				
Norway	X				
Poland	X				
Romania	X				
Singapore	X				
Slovakia	X				
Spain	X				
Sweden	X				
Switzerland	X				
Trinidad & Tobago	X				
Turkey	X				
UK		X			
USA	X				
TOTAL	21	2	0	0	4

O-member	Agree	Agree with comments	Do not agree	Abstain
Ecuador		X		

Member Body	COMMENTS	OBSERVATION OF THE SECRETARIAT
UK	<p>Comments shall be reproduced as received either by re-typing them, or directly by pasting them on this form</p> <p>Clause 1 The last sentence is not correct and should be deleted. The fact that a limit of 0,5 mg KOH/g has been established for phosphates in a specific application does not mean that the method is only applicable for products which fall into this category.</p> <p>The test method could be applied to the Less Flammable Organic Ester Fluids conforming to IEC 1099. Is it possible to include a reference to such fluids?</p>	<p>on each comment submitted</p> <p>Accepted in principle — Note added.</p>