



916 Ti-Touch	Serial number 09114 Printed	Program version 5.916.0020 2014-10-28 13:33:56
Result report		
Determination	Method . Last saved on	3:09 version 4 saved 0-28 13:29:58 original 18
Sample data	Identification 1	
02 MET U Titration	Monotonic U titration EP1	1.2018 mL
Results	TBN1	EP2 missing
Curve		
02 MET U	Monotonic U titration	
U [mV] 750 ┌───		
700		
650		
600	и	
550	1	
500	<u> </u>	<u>, j</u>
1	2 3	4 V [mL]

Standard Test Method for Base Number of Petroleum Products by Potentiometric Perchloric Acid Titration

Significance and Use

New and used petroleum products can contain basic constituents that are present as additives. The relative amounts of these materials can be determined by titration with acids. The base number is a measure of the amount of basic substance in the oil, always under the conditions of the test. It is sometimes used as a measure of lubricant degradation in service; however, any condemning limits must be empirically established.