	÷		
ICS: 71. 100. 40		РН	
S.N.S: 785 / 1989			
Detergents analysis-det	ermination of pH of method	aqueous s	solutions-potentiomtric
	(5.7)		
	(PH)		
	_		
	-		
-	п	()	п
	•		: /
(PH) (PH)		(PH)	РН
(111)			. ()
	-		
			: (PH) / $(\frac{1}{10})$
	/	/	
Syrian Arab Organization for Standardization and Metrology			

```
/
                                                       /
    .(/)
                  (/)
                                                       /
 / /
                             ( )
                                     (,)
                                                       /
                                                      / /
                                             . (/)
                                                      11
(/)
                                   (/) (PH)
                               .(//)
                                                      11
                                         (PH)
                                            °( ± )
                     . ()
```

1

```
(/)
  (//)
                                    (//)
                     ( ) (PH)
                (PH) ( , )
(PH)
                 )
                (PH) ( , )
                 ( )
                             (PH)
                                    (PH)
```

•

1 . .

Test portion

Cationic

potentiomtric

Aqueous solution

buffer solution

Electrode

Glass electrode

Calibration

(PH)meter (PH)

I . .

-

ISO 4316/1977 -

_

.