

/ . . .	:	
ICS: 71. 100		
S.N.S: 779 / 1989		

**Detergent analysis – Determination of active oxygen content –
Titrimetric method**

<p align="center">-</p> <p align="center">(EDTA)</p> <p align="center">.(/) ()</p> <p align="center">-</p> <p align="center">(EDTA)</p>	<p align="center">.</p> <p align="center">:()</p> <p align="center">.</p> <p align="center">:()</p> <p align="center">.</p> <p align="center">:()</p>	<p align="center">.</p> <p align="center">:()</p> <p align="center">.</p> <p align="center">:()</p> <p align="center">.</p> <p align="center">:()</p>
--	--	--

	/ /	
--	-----	--

/ . . .

-

-) () ()

(

[Al₂(SO₄)₃·18H₂O] /

:

Bi(NO₃)₃·5H₂O () /

(MnSO₄·H₂O) ()

MnSO₄·4H₂O]

. () () [(MnSO₄·5H₂O

:() :

() () (/) ()

. () ()

. (,) (KMnO₄) /

-

:

.() () . /

.() () /

.

/

/ . . .

() (,)
 . () (/)
) ()
 . (/) () (/

-

: /

:

(/ , × ×)

:

. (/)

:

. (/)

:

. (/)

:

: /

(,)

.

(/) ()

/ . . .

: /

()

(/) ()

-

:

.

()

/

/

/

/

/

.

Reproducibility	-
Pink	-
Pale	-
Repeatability	-
Concentration	-
Test portion	-
One – mark volumetric flask	-
Conical flask	-
Chelating agent	-
Condensed phosphates	-
Potassium permanganate	-
Peroxy hydrates	-
Active oxygen content	-
Mechanical stirrer	-
Complex	-
Commercial washing powders	-
End – point	-

/ . . .

-

ISO 4321/1977

-

-

-