






















***List of interstate standards related to the scope of TC 354 “Household chemistry”  
at the beginning of 2021***



**1. Standards are developed by the Technical Committee 354 (TC 354)**

1. GOST 32385-2013	Goods of household chemistry. Method for determination of pH (based on GOST R 50550-93)	
2. GOST 32386-2013	Goods of household chemistry. Method for determination of active chlorine (based on GOST R 50551-93)	
3. GOST 32387-2013	Goods of household chemistry. Method for determination of active oxygen mass fraction (based on GOST R 50672-94)	
4. GOST 32438-2013	Goods of household chemistry. Method for determination of sulphur-bearing reductants mass fraction (based on GOST R 50673-94)	

5. GOST 32439-2013	Goods of household chemistry. Method for determination of alkaline components (based on GOST R 51019-97)	
6. GOST 32440-2013	Goods of household chemistry. Method for determination of water-insoluble residue (abrasive) (based on GOST R 51020-97)	
7. GOST 32442-2013	Goods of household chemistry. Methods for determination of anionic surface-active agent (based on GOST R 51022-97)	
8. GOST 32443-2013	Goods of household chemistry. Method for determination of washing down the plates (based on GOST R 51021-97)	
9. GOST 32444-2013	Goods of household chemistry. Methods for determination of phosphorus containing compounds (based on GOST R 51023-97)	

10. GOST 32466-2013	Goods of household chemistry. Method for determination of non-ionic surface active agent (based on GOST R 51018-97)	
11. GOST 32478-2013	Goods of household chemistry. General technical requirements (based on GOST R 51696-200)	
12. GOST 32479-2013	Laundry detergents. General specifications (based on GOST R 52488-2005)	
13. GOST 32480-2013	Laundry detergents. Method for measuring the foaming in washing machine (based on GOST R 52904-2007)	
14. GOST 32481-2013	Goods of household chemistry in aerosol package. General specifications (based on GOST R 51697-2000)	

15. GOST 32509-2013	Surface-active agents. Method for determination of biodegradability rate in aquatic environment (based on GOST R 50595-93)	 
16. GOST 33091-2014	Goods of household chemistry. Methods for determination of acids mass fraction	
17. GOST 33096-2014	Goods of household chemistry. Method for determination of efficiency of rust removal from solid surface	
18. GOST 33097-2014	Goods of household chemistry. Method for determination of bleaching power	
19. GOST 33777-2016	Surfase-active agents. Method for determination of phytotoxicity for higher plants	 

20. GOST 33778-2016	Laundry detergents. Methods for the determination of detergency	
21. GOST 33779-2016	Goods of household chemistry. Evaluation of the effectiveness of dishwasher products (plate test)	
<b>2. Standards are developed by the Interstate Technical Committee 113, Ukraine (ITC 113, eliminated, documents are anchored to TC 354)</b>		
1. GOST 22567.1-77	Synthetic detergents. Method for determination of foaming ability	
2. GOST 22567.2-77	Synthetic detergents. Method for determination of granulometric composition	
3. GOST 22567.3-77	Synthetic detergents. Method for determination of stability	
4. GOST 22567.4-77	Synthetic detergents. Method for determination of mass of defined volume	
5. GOST 22567.5-93	Synthetic detergents and surfactants. Methods for determination of hydrogen ions concentration	
6. GOST 22567.6-87	Synthetic detergents. Method for determination of surface active agents mass percentage	
7. GOST 22567.7-87	Synthetic detergents. Method for determination of mass percentage of phosphates	
8. GOST 22567.8-77	Synthetic detergents. Methods for determination of sodium silicate	
9. GOST 22567.9-87	Synthetic detergents. Method for determination of sodium carbonate or sodium bicarbonate mass percentage	

10. GOST 22567.10-93	Synthetic detergents. Methods for determination of active oxygen mass fraction	
11. GOST 22567.11-82	Synthetic detergents. Method for determination of whitening ability	
12. GOST 22567.12-82	Synthetic detergents. Method for determination of flowability	
13. GOST 22567.13-82	Synthetic detergents. Method for estimation of colour	
14. GOST 22567.14-93	Synthetic detergents, surface active agents and soaps. Methods for determination of water mass fraction	
15. GOST 22567.15-95	Synthetic detergents. Method for determination of synthetic detergents capacity	
16. GOST 25644-96	Powder synthetic detergents. General technical requirements	