ISO 22608:2021 (E)

Protective clothing — Protection against liquid chemicals — Measurement of repellency, retention, and penetration of liquid pesticide formulations through protective clothing materials

Contents

		Forew	rord	
		Introduction		
1		Scope		
2	2		Normative references	
3		Terms	and definitions	
4		Principle		
5		Apparatus		
	5.1 5.2 5.3		Apparatus and materials for contamination of test specimen Apparatus for analysis using Method A Apparatus and materials for analysis using Method B	
6		Test specimens		
7		Selection of analytical technique		
8		Preparation of test apparatus and materials		
	8.1 8.1.2 8.2 8.3 8.4	-	Calibration of the pipettor Calibration with distilled water Calibration with test liquid Preparation of test assembly Conditioning of test specimen Testing temperature	
9		Method A		
	9.1 9.2 9.2.7 9.2.3 9.2.3	2	Contamination of test specimen Calculation Determination of masses of test liquid in each layer Mass balance Calculation of repellency, retention, and penetration	
10		Metho	d B	
10.1 10.2 10.3 10.4 10.6 10.6 10.6			Verification of the amount of active ingredient in the test liquid applied Determination of extraction efficiency Testing of blanks Contamination of test specimen Extraction of test liquids Calculation Determination of the masses of active ingredient in each layer Calculation of extraction efficiency Calculation of repellency, retention, and penetration	
11		Repeatability and reliability		
12		Test report		
Annex A		(informative) Interlaboratory test data		

Page count: 16