CD/1153 CD/CW/WP.412 page 3

CONTENTS

1	INTRODUCTION	4
2	ALLEGED USE	5
2.1	Verification of location	5
2.2	Localization of the contaminated area	5
2.3	Sampling	6
2.3.1	Recommended sampling site	6
2.3.2	Recommended sample materials	6
2.3.3	Numbers and sizes of samples	9
2.3.4	Sample containers	10
2.3.5	Sampling procedure	10
2.4	Field analysis	11
2.5	Sample handling	12
2.5.1	Sample sealing	12
2.5.2	Sample coding	13
2.5.3	Sample preservation	13
2.6	Sample transport	15
2.7	Sample handling in the laboratory	16
3	CHEMICAL PRODUCTION FACILITIES	17
3.1	Verification of location	17
3.2	Where to take samples	18
3.3	Sampling	18
3.3.1	Recommended sample materials	18
3.3.2	Numbers and sizes of samples	19
3.3.3	Sample containers	19
3.3.4	Sampling procedure	20
3.4	On-site analysis	20
3.5	Sample handling	20
3.5.1	Sample sealing	20
3.5.2	Sample coding and documentation	21
3.5.3	Sample preservation	21
3.6	Sample transport	22
3.7	Sample handling in the laboratory	23
tranteri bele		
4	LIST OF EQUIPMENT	25
-	the second second second substance in Article second	
5	REFERENCES	29
ANNEX 1		20
ANNEA	SAMPLE DOCUMENTATION FORM	32
ANNEX 2	SHIPPER'S DECLARATION	36
		50
ANNEX 3	TRANSPORT LOG	38