

FINISHED PRODUCTS LAB
STANDARD ANALYSIS TIME (MINUTES)
TOTAL NUMBER OF PERFORMED TESTS: 2.840
GROUPING OF TESTS: 77

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Number of Codes	CLASS OF PRODUCT	Acidity Alkalinity	CU / DR	Appearance solution S	Characters	Absorbance	TOC	Sulphate ash	Coloration of liquid	Composition Fatty acid	Conductivity	Humidity K.F.	Physical dimension	Packaging control	Leakage test	Constant K	Degradation Prod. HPLC
	TIME OF ANALYST	15	300 / 120	5	2	20	10	10	5	60	10	15	15	5	20	10	240
3	MIX				2							15					
7	SACHETS 1 (HPLC+DP)				2												
2	SACHETS 2 (HPLC+CU+DR)		420		2												
3	SACHETS 3 (HPLC+DP+CU/DR/10)		42		2												
13	SOLID FORMS 1 (HPLC+CU/DR/5)		84		2												
4	SOLID FORMS 2 (HPLC+TLC)				2												
1	SOLID FORMS 3 (STRIANT)				2								15				
30	SOLID FORMS 4 (HPLC+CU+DR)		300		2												
1	SEMISOLID FORMS 1 (HPLC+CU)		30		2												
12	SEMISOLID FORMS 2 (HPLC+TLC+CU/5)		60		2												
2	SEMISOLID FORMS 2A (HPLC+TLC+CU/5)				2												
2	SEMISOLID FORMS 3 (Cafergot PB+CU/5*2)		120		2												
4	SOLUTIONS 1 (HPLC)				2				5								
10	SOLUTIONS 2 (HPLC+TLC)				2				5								
9	SOLUTIONS 3				2				5								
8	NASAL SPRAY 1				2				5								
3	NASAL SPRAY 2 (BUDESONIDE)				2												240
	PROCESS VALIDATION																
114	Total number of Codes																

FINISHED PRODUCTS																	
STANDARD ANAL																	
TOTAL NUMBER OF																	
GROUPING OF TESTS:																	
		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Number of Codes	CLASS OF PRODUCT	Degradation Prod. TLC	Density	Apparent density	Dextrin	Dextrose equivalent	Disintegration supp.	Disintegration tab/cap	Adhesion test	Dissolution test 1	Dissolution test 2	Dissolution test 3	Dissolution test 4	Dissolution	Hardness	Friability	Degree of polymerisation
	TIME OF ANALYST	120	10	5		35	10	15	15	120	360	180	180	5	10	5	25
3	MIX										360						
7	SACHETS 1 (HPLC+DP)													5			
2	SACHETS 2 (HPLC+CU+DR)													5			
3	SACHETS 3 (HPLC+DP+CU/DR/10)	120												5			
13	SOLID FORMS 1 (HPLC+CU/DR/5)							15									
4	SOLID FORMS 2 (HPLC+TLC)	120						15									
1	SOLID FORMS 3 (STRIANT)								15				180		10	5	
30	SOLID FORMS 4 (HPLC+CU+DR)							15							10		
1	SEMISOLID FORMS 1 (HPLC+CU)						10										
12	SEMISOLID FORMS 2 (HPLC+TLC+CU/5)	120					10										
2	SEMISOLID FORMS 2A (HPLC+TLC+CU/5)	120					10										
2	SEMISOLID FORMS 3 (Cafergot PB+CU/5*2)	360					10										
4	SOLUTIONS 1 (HPLC)		10														
10	SOLUTIONS 2 (HPLC+TLC)	120	10														
9	SOLUTIONS 3	120	10														
8	NASAL SPRAY 1		10														
3	NASAL SPRAY 2 (BUDESONIDE)		10														
	PROCESS VALIDATION																
114	Total number of Codes																

FINISHED PRODUCTS																	
STANDARD ANAL																	
TOTAL NUMBER OF																	
GROUPING OF TESTS:																	
		33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Number of Codes	CLASS OF PRODUCT	Particle size 1	Particle size 2	Particle size 3	Chemical identification	IR identification	TLC identification	UV identification	Foreign matter	Acid value	Iodine value	Hydroxyl value	Peroxide value	Refractive index	Saponification value	Distillation range	Heavy metals
	TIME OF ANALYST	15	20	30	10	20	90	15		90	90	90	90	10	25		20
3	MIX																
7	SACHETS 1 (HPLC+DP)																
2	SACHETS 2 (HPLC+CU+DR)																
3	SACHETS 3 (HPLC+DP+CU/DR/10)																
13	SOLID FORMS 1 (HPLC+CU/DR/5)																
4	SOLID FORMS 2 (HPLC+TLC)																
1	SOLID FORMS 3 (STRIANT)																
30	SOLID FORMS 4 (HPLC+CU+DR)																
1	SEMISOLID FORMS 1 (HPLC+CU)																
12	SEMISOLID FORMS 2 (HPLC+TLC+CU/5)																
2	SEMISOLID FORMS 2A (HPLC+TLC+CU/5)																
2	SEMISOLID FORMS 3 (Cafergot PB+CU/5*2)																
4	SOLUTIONS 1 (HPLC)													10			
10	SOLUTIONS 2 (HPLC+TLC)													10			
9	SOLUTIONS 3																
8	NASAL SPRAY 1																
3	NASAL SPRAY 2 (BUDESONIDE)					20											
	PROCESS VALIDATION																
114	Total number of Codes																

FINISHED PRODUCTS																	
STANDARD ANAL																	
TOTAL NUMBER OF																	
GROUPING OF TESTS:																	
		49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
Number of Codes	CLASS OF PRODUCT	Metals and Salts	N. of delivered dose	Headspace oxygen	LOD	Individual mass	Average mass	pH	Absorbing power	Optical rotation	Melting point	Drop point	Uniformity of delivered dose	Flowability	Residue on evaporation	Solubility	Residual solvent
	TIME OF ANALYST	15	60	60	15	20	5	10	90	60	15	15	330		15	10	240
3	MIX																75
7	SACHETS 1 (HPLC+DP)					20		10									
2	SACHETS 2 (HPLC+CU+DR)					20		10									
3	SACHETS 3 (HPLC+DP+CU/DR/10)					20		10									
13	SOLID FORMS 1 (HPLC+CU/DR/5)					20											
4	SOLID FORMS 2 (HPLC+TLC)					20											
1	SOLID FORMS 3 (STRIANT)				15	20											
30	SOLID FORMS 4 (HPLC+CU+DR)					20											
1	SEMISOLID FORMS 1 (HPLC+CU)					20											
12	SEMISOLID FORMS 2 (HPLC+TLC+CU/5)					20											
2	SEMISOLID FORMS 2A (HPLC+TLC+CU/5)					20											
2	SEMISOLID FORMS 3 (Cafergot PB+CU/5*2)					20											
4	SOLUTIONS 1 (HPLC)							10									
10	SOLUTIONS 2 (HPLC+TLC)							10									
9	SOLUTIONS 3							10									
8	NASAL SPRAY 1							10									
3	NASAL SPRAY 2 (BUDESONIDE)		60					10					330				
	PROCESS VALIDATION																
114	Total number of Codes																

FINISHED PRODUCTS																
STANDARD ANAL																
TOTAL NUMBER OF																
GROUPING OF TESTS:																
		65	66	67	68	69	70	71	72	73	74	75	76	77		
Number of Codes	CLASS OF PRODUCT	HPLC Assay Identification	Polarimetric Assay	Potentiometric Assay	UV Assay	Volumetric Assay	Transparency	Humidity IR	Uniformity of content 10	Uniformity of content 80	Dosage accuracy gravimetry	Viscosity 1	Viscosity 2	Volume	Collecting each test in PC	TOTAL TIME (MINUTES)
	TIME OF ANALYST	240	120	120	120	120	15	10	300	2,400	90	15	20	40	0.5	
3	MIX	75													2.50	529.5
7	SACHETS 1 (HPLC+DP)	240						10							3.00	290.0
2	SACHETS 2 (HPLC+CU+DR)	240						10							3.50	710.5
3	SACHETS 3 (HPLC+DP+CU/DR/10)	240						10							4.00	453.0
13	SOLID FORMS 1 (HPLC+CU/DR/5)	240													2.50	363.5
4	SOLID FORMS 2 (HPLC+TLC)	240													2.50	399.5
1	SOLID FORMS 3 (STRIANT)	240								2,400					5.00	2,907.0
30	SOLID FORMS 4 (HPLC+CU+DR)	240													3.00	590.0
1	SEMISOLID FORMS 1 (HPLC+CU)	55													2.50	119.5
12	SEMISOLID FORMS 2 (HPLC+TLC+CU/5)	240													3.00	455.0
2	SEMISOLID FORMS 2A (HPLC+TLC+CU/5)	45													2.50	199.5
2	SEMISOLID FORMS 3 (Cafergot PB+CU/5*2)	360													3.00	875.0
4	SOLUTIONS 1 (HPLC)	240													3.00	280.0
10	SOLUTIONS 2 (HPLC+TLC)	240													3.50	400.5
9	SOLUTIONS 3	480													3.00	630.0
8	NASAL SPRAY 1	480									90			40	3.50	640.5
3	NASAL SPRAY 2 (BUDESONIDE)	480												40	4.50	1,196.5
	PROCESS VALIDATION															51,840.0
114	Total number of Codes															