

GARY Shelar

ANALYTICAL REQUEST SHEET

TEST CODE 300466 SUBMITTER CODE 37D2-78 DATE 2-6-88
 SUBMITTER Charles Hunt LOCATION 611-16-1 PHONE 4395

SAMPLE DESCRIPTION/IDENTIFICATION

After Dry

AEROSOL (TYPE 1)

M #	METHOD	UNITS
2	WTPM	mg/cig
3	Nicotine	mg/cig
4	Glycerin	mg/cig
5	Propylene Glycol	mg/cig
6	Water	mg/cig
7	Menthol	mg/cig
8	Acetic Acid	ug/cig
9	Form/Acetaldehyde	ug/cig
10	Acetone/Acrolein	ug/cig
11	Propional/Crotonal	ug/cig
12	M'acroln/Isovaleral	ug/cig
13	WTPM	mg/puff
14	Nicotine	mg/puff
15	Glycerin	mg/puff
16	Propylene Glycol	mg/puff
17	Water	mg/puff
18	Menthol	mg/puff
19	TEG	mg/cig
20	TEG	mg/puff
21	CO	mg/cig
22	CO2	mg/cig

TOBACCO (TYPE 2)

M #	METHOD	UNITS
1	Nicotine	g
2	Total Nitrogen	g
3	Nitrate	g
4	Reducing Sugar	g
5	Total Sugar	g
6	Ammonia	g
7	pH	
8	Moisture (oven)	g
9	Chloride	g
10	Ash	g
11	Malic/Oxalic/Citric	g
12	Glycerin	g
13	Propylene Glycol	g

COMPONENTS, CHEMICAL (TYPE 3)

1	Moisture (oven)	g
2	Ash	g
3	pH	
4	Nicotine	mg/unit
5	Water	mg/unit
6	Glycerin	mg/unit
7	Propylene Glycol	mg/unit
8	C,H,N	g
9	Oxygen	g
10	Menthol	mg/unit
11	TEG	mg/unit
12	Nicotine	g
13	Water	g
14	Glycerin	g
15	Propylene Glycol	g
16	TEG	g
17	Menthol	g

COMPONENTS, PHYSICAL (TYPE 4)

1	Real Density	gm/cm3
2	Bulk Density	gm/cm3
3	Free Flow Density	gm/cm3
4	Tap Density	gm/cm3
5	Surface Area-Disc, File, M2/gm	
6	N2 Porosity-Disc, File	
7	Tot. Intrusion Vol, Hg cm3/gm	
8	Total Pore Area, Hg M2/gm	
9	Med. Pore Dia (Vol)	uM
10	Med. Pore Dia (Area)	uM
11	Av. Pore Dia (4V/A)	uM
12	Particle Size	uM, g
13	Pulp Fiber Size (screen, g)	
14	Holding Capacity (H2O) (g)	

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