

OIL OF LEMON.

Inspector's Report.	RESULTS OF ANALYSIS.					Appearance.	Remarks and opinion of the Chief Analyst.
	Index of Refraction.	Polarization.	Specific gravity.	Solubility in 3 vols. Alcohol.	Distillat.		
	p. c.	p. c.	p. c.		p. c.		

J. J. COSTIGAN, INSPECTOR.

.....	61.7	+104.8	0.868	Insoluble.	167°c	Pale yellow. Limpid	
.....	58.3	+127.2	0.858	Soluble...	168.5°c	" "	
.....	61.7	+84.0	0.872	" ..	165°c	" "	

J. A. RICEY, INSPECTOR.

Taken from 1 lb. copper container labeled, Best quality Oil of Lemon, hand pressed, specially imported, Nat. Drug & Chem. Co., Ltd., Montreal.	59.1	+160.6	0.862	Soluble.	170.5°c.	Very light green. Limpid.	
Imported by Vendors ...	61.4	+38.4	0.865	Insoluble.	164°c.	Yellow. Limpid.	Polarization low.
Tin marked Oil of Lemon, super hand pressed, G. E. Peirce, Messina, Italy.	61.2	+150	0.867	Soluble.	168.5°c.	Colourless. Limpid.	

J. HOGAN, INSPECTOR.

.....	61.4	+165	0.860	Soluble.	169°c.	Light green. Turbid.	
.....	58.9	+165.4	0.858	" ..	171°c.	Light green. Limpid.	
.....	60.5	+167.4	0.858	" ..	171°c.	Light green. Limpid.	

H. J. DAGER, INSPECTOR.

Sample taken from behind dispensing counter.	57.4	+173.6	0.854	Soluble.	171°c.	Light green. Limpid.	
Sample taken from bottle in dispensing room.	59.1	+170.8	0.857	" ..	171°c.	Colourless. Limpid.	
Sample taken from original copper and labeled Strictly pure.	60.6	+169	0.857	" ..	171°c.	Yellow. Turbid ..	

T. KIDD, INSPECTOR.

.....	60.9	+160.0	0.859	Soluble.	169°c.	Very light green. Limpid.	
.....	60.0	+165.0	0.858	" ..	170.5°c.	" " ..	
.....	60.5	+162.0	0.860	" ..	171°c.	" " ..	