

IVELCON--CUBES.

Number of Sample.	Water.	Solids.	Petrolie Ether Ex-tract.	Ash.	Sodium Chloride.	Nitrogen as					Kreatinin.
						Total.	Insoluble.	Ppt. by Tannin Salt.	Tannin Salt Filtrate. (Meat bases).	Kreatinin.	
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
46159.	9.25	90.75	4.45	53.65	23.93	2.996	0.133	0.973	1.890	0.33	0.11

A Solid Meat Extract. Perhaps the standards for normal meat extract should not apply. Ash, salt and fat are decidedly higher than these standards permit. Total nitrogen is below standard for normal meat extract; meat base nitrogen is proportionately up to requirement. The presence of vegetables is acknowledged.

LEMCO.

Number of Sample.	Water.	Solids.	Petrole Ether Ex-tract.	Ash.	Sodium Chloride.	Nitrogen as				Kreatinin.	Kreatin.
						Total.	Insoluble.	Ppt by Tannin Salt.	Tannin Salt Fil-trate. (Meat bases).		
	p.c.	p.g.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
46156. . .	24.80	75.20	0.55	18.00	3.05	10.640	0.364	5.264	5.012	0.70	1.50
48603. . .	24.50	75.50	0.85	18.50	2.68	9.884	0.402	4.610	4.872	0.72	1.27
47012. . .	24.40	75.60	0.50	18.20	3.07	10.388	0.434	5.096	4.858	0.72	1.47
37375. . .	24.20	75.80	0.35	18.70	2.71	10.360	0.392	4.942	5.026	0.75	1.76
Mean.	24.48	75.52	0.56	18.35	2.88	10.318	0.398	4.978	4.942	0.72	1.50

Sold as (normal) Beef Extract. Fully meets requirements of the standards.

NA-DRU. CO.—EXTRACT.

Number of Sample.	Water.	Solids.	Petrolie Ether Ex-tract.	Ash.	Sodium Chloride.	Nitrogen as					
						Total.	Insoluble.	Ppt. by Tannin Salt.	Tannin Salt Filtrate. (Meat bases).	Kreatinin	Kreatin.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
45620 . . .	24.20	75.80	0.50	22.40	13.69	7.000	0.125	4.453	2.422	0.18	0.15
47884. . .	24.15	75.85	0.75	21.90	13.70	6.692	0.441	3.661	2.590	0.17	0.05
48008. . .	24.05	75.95	1.20	22.01	13.88	6.524	0.326	3.622	2.576	0.20	0.00
48488. . .	25.90	74.10	0.40	22.75	14.09	7.224	0.658	4.466	2.100	0.13	0.15
Mean	24.57	75.43	0.66	22.26	13.90	6.860	0.387	4.050	2.423	0.17	0.09

Sold as (normal) Beef Extract. Salt slightly in excess and nearly meets requirements in total and meat base nitrogen. The Kreatin and Kreatinin are, however, distinctly deficient in amount.