



EmerAid Intensive Care HDN™

Highest kcal/ml for critically ill canines

EmerAid Powder (parts)	Water (parts)	Feeding Style	ME (kcal/ml)
3.5	2	Syringe	2.26
2.0	2	10+ Fr tube	1.69
1.5	2	5-8 Fr tube	1.36

Standard Mixing Directions: Measure out EmerAid according to the proportions needed. Mix EmerAid using the scoop provided. **Mix with very warm water measuring 122°F (50°C).** Mix well. Use a syringe to draw up the mixture. When finished, flush and clean the feeding syringe. Make fresh for each feeding. **Discard remaining food after each feeding.**



kcal/scoop
35.47

*Feeding frequency and volume should be adjusted based upon patient response and under the supervision of a veterinarian.

**Blue scoop in package = 1 Tablespoon = 8.5g Intensive Care HDN

Adult dog feeding recommendation* RER = 70 x BW(kg)^{0.75}
For puppy feeding recommendations visit EmerAidVet.com

RER BY WEIGHT			SYRINGE FEEDING			TUBE FEEDING					
Weight kg	Weight lb	RER kcal/day	2.26 kcal/ml			1.69 kcal/ml - 10 Fr or larger			1.36 kcal/ml - 5 Fr or larger		
			Total ml/day	TID Feeding mls	QID Feeding mls	Total ml/day	TID Feeding mls	QID Feeding mls	Total ml/day	TID Feeding mls	QID Feeding mls
1	2.2	70	31	10	8	41	14	10	51	17	13
4	8.8	198	88	29	22	117	39	29	146	49	36
6	13.2	268	119	40	30	159	53	40	197	66	49
10	22	394	174	58	44	233	78	58	289	96	72
20	44	662	293	98	73	392	131	98	487	162	122
25	55	783	346	115	87	463	154	116	575	192	144
30	66	897	397	132	99	531	177	133	660	220	165
35	77	1007	446	149	111	596	199	149	741	247	185
40	88	1113	493	164	123	659	220	165	819	273	205
45	99	1216	538	179	135	720	240	180	894	298	224

Mixing Table: 2.26 kcal/ml			Mixing Table: 1.69 kcal/ml - 10 Fr or larger			Mixing Table: 1.36 kcal/ml - 5 Fr or larger		
Water Scoop Amount	EmerAid Scoop Amount**	mls Once Mixed	Water Scoop Amount	EmerAid Scoop Amount**	mls Once Mixed	Water Scoop Amount	EmerAid Scoop Amount**	mls Once Mixed
1.1	2.0	31	1	1	21	1	0.75	19.5
2	3.5	55	1.5	1.5	31.5	1.33	1.00	26
2.9	5.0	79	2	2	42	2	1.5	39
4	7	110	4	4	84	2.67	2	52
5.1	9.0	141	8	8	168	8	6	156
8	14	220	12	12	252	12	9	234



EmerAid Sustain™ HDN™

Highest kcal/ml for recovering canines

EmerAid Powder (parts)	Water (parts)	Feeding Style	ME (kcal/ml)
3.0	2	Syringe	2.21
2.5	2	10+ Fr tube	1.93
2.0	2	5-8 Fr tube	1.67

Standard Mixing Directions: Measure out EmerAid according to the proportions needed. Mix EmerAid using the scoop provided. **Mix with very warm water measuring 122°F (50°C).** Mix well. Use a syringe to draw up the mixture. When finished, flush and clean the feeding syringe. Make fresh for each feeding. **Discard remaining food after each feeding.**



kcal/scoop
32.47

*Feeding frequency and volume should be adjusted based upon patient response and under the supervision of a veterinarian.

**Blue scoop in package = 1 Tablespoon = 7.5g Sustain HDN

Adult dog feeding recommendation* RER = 70 x BW(kg)^{0.75}
For puppy feeding recommendations visit EmerAidVet.com

RER BY WEIGHT			SYRINGE FEEDING			TUBE FEEDING					
Weight kg	Weight lb	RER kcal/day	2.21 kcal/ml			1.93 kcal/ml - 10 Fr or larger			1.67 kcal/ml - 5 Fr or larger		
			Total ml/day	TID Feeding mls	QID Feeding mls	Total ml/day	TID Feeding mls	QID Feeding mls	Total ml/day	TID Feeding mls	QID Feeding mls
1	2.2	70	32	11	8	36	12	9	42	14	10
4	8.8	198	90	30	22	103	34	26	119	40	30
6	13.2	268	121	40	30	139	46	35	161	54	40
10	22	394	178	59	45	204	68	51	236	79	59
20	44	662	300	100	75	343	114	86	396	132	99
25	55	783	354	118	89	406	135	101	469	156	117
30	66	897	406	135	102	522	155	116	537	179	134
35	77	1007	456	152	114	522	174	130	603	201	151
40	88	1113	504	168	126	577	192	144	667	222	167
45	99	1216	550	183	138	630	210	158	728	243	182

Mixing Table: 2.21 kcal/ml			Mixing Table: 1.93 kcal/ml - 10 Fr or larger			Mixing Table: 1.67 kcal/ml - 5 Fr or larger		
Water Scoop Amount	EmerAid Scoop Amount**	mls Once Mixed	Water Scoop Amount	EmerAid Scoop Amount**	mls Once Mixed	Water Scoop Amount	EmerAid Scoop Amount**	mls Once Mixed
1.3	2.0	31	0.8	1.0	22	1.0	1.0	20
2.0	3.0	46	1.6	2.0	33	1.5	1.5	30
3.3	5.0	77	2.0	2.5	44	2.0	2.0	40
4.0	6.0	92	4.0	5.0	88	4.0	4.0	80
6.0	9.0	138	8.0	10.0	176	8.0	8.0	160
8.0	12.0	184	12.0	15.0	264	12.0	12.0	240