EMPRESA LTDA.

RUA DAS CASAS, 666, ITAPEVI, SP

CNPJ: 99.999.999/9999-62

Data: 16/12/2024

Hora: 08:25:19

Número do Orçamento: 183021

Informações do Cliente

Nome do Paciente: NEIVHAANEISOUSBOTAVORA DE FRANCA

Endereço: None

CRM do Médico: 22656 Data de Entrada: 2022-02-02

56212 L TIROSINA 200.0 0.15 29.20 39419 NAC 150.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 28232 VIT E (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.054655999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + \$20 HE 13.64 27.27 53955 CAPS VCAPS 00 VERDEDBOON 0.34 124.20 6262 CAPS VCAPS 00 VERDEDBOON 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CN 500 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO <	Itens do Orçamento				
12713 COBRE QUELADO 1.0 0.00 0.00 62152 NUTRICOLIN 80.0 0.80 64.38 SELENIO (METIONINA) 40.0 0.00 0.01 0.01 58771 MIO-INOSITOL 600.0 0.20 120.9€ 56212 LTIROSINA 200.0 0.15 29.20 39419 NAC 150.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.00 0.24 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 0.26 28232 VIT € (S) 450.0 0.56 250.26 257782 VIT C REVESTIDA 350.0 0.07 23.80 450.0 0.05 220.00 63695 GOMA ACACIA 15.0 0.01 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.55 62168 POTE AZUL 480ML C/TAMPA +\$\text{ACMPA H } \text{ACMPA H } AC	Produto	Descrição	Quantidade	Preço Unitário	Total
62152 NUTRICOLIN 80.0 0.80 64.38 61783 SELENIO (METIONINA) 40.0 0.00 0.01 58771 MIO-INOSITOL 600.0 0.20 120.98 58771 MIO-INOSITOL 600.0 0.15 29.20 39419 NAC 150.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.00 0.24 4455 MANGANES QUELADO 300.0 0.00 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 52782 VIT € (S) 450.0 0.56 250.26 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.01 0.11 62168 POTE AZUL 480ML C/TAMPA +S3\(\text{CHE}\) 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE3\(\text{GIP}\) 0.03 108.86 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 500.0 0.07 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTARUM 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BIFIDUM 1.0 0.05 0.05 63695 GOMA ACACIA 1.0 0.05 0.05 63403 EXCIPIENTE SACHE P/LACTOBA(\$\text{RD}\) 0.05 0.05 63695 COMA COLER CILLUS PLANTARUM 1.0 0.06 0.06 62890 INULINA 1.0 0.05 0.05 63403 EXCIPIENTE SACHE P/LACTOBA(\$\text{RD}\) 0.05 0.05 63403 EXCIPIENTE SACHE P/LACTOBA(\$\text{RD}\) 0.00 0.05 0.05 63403 EXCIPIENTE SACHE P/LACTOBA(\$\text{RD}\) 0.05 0.05 63695 COMA ACACIA 1.0 0.05 0.05 63695 COMA ACACIA 1.0 0.05 0.05 63695 COMA ACACIA 1.0 0.05 0.05 63696 COMA AC	28104	MAGNESIO QUELATO	200.0	0.12	24.64
61783 SELENIO (METIONINA) 40.0 0.00 0.01 58771 MIO-INOSITOL 600.0 0.20 120.96 56212 L TIROSINA 200.0 0.15 29.20 56212 L TIROSINA 200.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 28232 VIT E (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.054655999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + \$\frac{3}{2}\text{CHED}\$ 0.01 0.01 0.11 54043 MISTURA DESLIZANTE 593.054655999998 0.34 202.59	12713	COBRE QUELADO	1.0	0.00	0.00
58771 MIO-INOSITOL 600.0 0.20 120.96 56212 L TIROSINA 200.0 0.15 29.20 39419 NAC 150.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.24 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.0 28232 VIT E (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.55 62168 POTE AZUL 480ML C/TAMPA + SACHE 13.64 27.27 53955 CAPS VCAPS 00 VERDEVERDESOP0 0.34 124.20 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 500 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS RHAMNOSUS 1.0 0.08 0.08 26259 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS PLANTAUM 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTAUM 1.0 0.05 0.05 63497 SACCHAROMYCES BOULARDII 800.0 0.05 0.05 63497 SACCHAROMYCES BOULARDII 800.0 0.05 0.05 63493 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 63695 GOMA ACACIA 1.0 0.05 0.05 63695 GOMA ACACIA 1.0 0.05 0.05 63695 GOMA ACACIA 1.0 0.05 5.06 63695 GOMA ACACIA 1.0 0.00 5.5 5.06	62152	NUTRICOLIN	80.0	0.80	64.38
56212 L TIROSINA 200.0 0.15 29.20 39419 NAC 150.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 28232 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.56 62168 POTE AZUL 480ML C/TAMPA + SAQHE 13.64 27.27 59956 CAPS VCAPS 00 VERDEVERDESIGNO 0.34 124.2C 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 500 4.90 4.90 2835 LACTOBACILLUS ACIDOFILUS	61783	SELENIO (METIONINA)	40.0	0.00	0.01
39419 NAC 150.0 0.11 17.01 28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.0 25232 VIT E (S) 450.0 0.56 250.22 257782 VIT C REVESTIDA 350.0 0.07 23.80 262295 METILFOLATO(S) 400.0 0.05 20.00 263695 GOMA ACACIA 15.0 0.01 0.11 254043 MISTURA DESLIZANTE 593.054655999998 0.34 202.55 25395 CAPS VCAPS 00 VERDE/VERDE/S0P0 0.34 124.22 25395 CAPS VCAPS 00 VERDE/VERDE/S0P0 0.34 124.22 25395 CAPS VCAPS 00 VERDE/VERDE/S0P0 0.34 124.22 26363 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 267262 TRADPOUCH 210TZ C ZIPER CX 500 4.90 4.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS PLANTANUS 1.0 0.07 0.07 32218 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 25506 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 25529 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 25529 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 25529 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 262529 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 262529 LACTOBACILLUS PLANTANUS 1.0 0.08 0.08 262529 LACTOBACILLUS PLANTANUS 1.0 0.06 0.06 262476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 26280 INULINA 1.0 0.05 0.05 26280 INULINA 1.0 0.05 0.05 263695 GOMA ACACIA 100.0 0.05 263690 INULINA 1.0 0.05 263690 GOMA ACACIA 100.0 0.05 263690 INULINA 1.0 0.05 263690 GOMA ACACIA 100.0 0.05 263690 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90 26360 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 26360 TRADPOUCH 210TZ C ZIPER CX 500	58771	MIO-INOSITOL	600.0	0.20	120.96
28239 ZINCO QUELATO 15.0 0.02 0.28 4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 28232 VIT C (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + SAOHE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDESOPO 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.30 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CM 500 4.90 4.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS	56212	L TIROSINA	200.0	0.15	29.20
4455 MANGANES QUELADO 300.0 0.00 0.24 24115 COENZIMA Q10 (S) 200.0 1.50 300.00 28232 VIT E (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + SACHE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE3€0P0 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CM 500 4.90 53742 BLISTER C. DUPLO SUBLINGUAL0 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62527 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PARACASEI 1.0 0.09 0.09 62527 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PARACASEI 1.0 0.05 0.05 63407 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 62890 INULINA 1.0 0.06 0.06 62890 INULINA 1.0 0.05 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGELC 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CM 5000 4.90 4.90	39419	NAC	150.0	0.11	17.01
24115 COENZIMA Q10 (S) 200.0 1.50 300.00 28232 VIT E (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.55 62168 POTE AZUL 480ML C/TAMPA + SACHE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE300P0 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CM 500 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 2836 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PARACASEI 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTARUM 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BIFIDUM 1.0 0.05 0.05 62890 INULINA 1.0 0.35 0.35 63605 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGELC 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CM 5000 4.90 4.90	28239	ZINCO QUELATO	15.0	0.02	0.28
28232 VIT E (S) 450.0 0.56 250.20 57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA +SACHE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE/GOPO 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUXLO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS DHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BIFIDUM 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63605 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGELC 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	4455	MANGANES QUELADO	300.0	0.00	0.24
57782 VIT C REVESTIDA 350.0 0.07 23.80 62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.58 62168 POTE AZUL 480ML C/TAMPA +SQACHE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE3600 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS PARACASEI 1.0 0.13 0.13 62529 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAR	24115	COENZIMA Q10 (S)	200.0	1.50	300.00
62295 METILFOLATO(S) 400.0 0.05 20.00 63695 GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + \$20.0HE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE360P.0 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUAL.0 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS PLANTARUM 1.0 0.00 0.07 56.16 63497 SACCHAROMYCES	28232	VIT E (S)	450.0	0.56	250.20
GOMA ACACIA 15.0 0.01 0.11 54043 MISTURA DESLIZANTE 593.0546559999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + \$\frac{SA}{G}\$HE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE36090 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PARACASEI 1.0 0.09 0.09 62527 LACTOBACILLUS PONNONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBA 5000 4.90 4.90	57782	VIT C REVESTIDA	350.0	0.07	23.80
MISTURA DESLIZANTE 593.0546559999998 0.34 202.59 62168 POTE AZUL 480ML C/TAMPA + \$\frac{SA}{O}\$HE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE360P0 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX \$\frac{SO}{O}\$0 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUAL 0 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BREVE 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGGE O.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX \$\frac{SO}{O}\$ 4.90 4.90	62295	METILFOLATO(S)	400.0	0.05	20.00
62168 POTE AZUL 480ML C/TAMPA + \$\frac{5}{4}\text{O}HE 13.64 27.27 53955 CAPS VCAPS 00 VERDE/VERDE360R0 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX \$000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUAL0 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERI	63695	GOMA ACACIA	15.0	0.01	0.11
53955 CAPS VCAPS 00 VERDE/VERDE3600 0.34 124.20 70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CX 500 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS 1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BIFIDUM 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULIN	54043	MISTURA DESLIZANTE	593.0546559999998	0.34	202.59
70228 COLECALCIFEROL 4000.0 0.03 108.80 63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CM 500 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 </td <td>62168</td> <td>POTE AZUL 480ML C/TAMPA +</td> <td colspan="2">POTE AZUL 480ML C/TAMPA +SACHE</td> <td>27.27</td>	62168	POTE AZUL 480ML C/TAMPA +	POTE AZUL 480ML C/TAMPA +SACHE		27.27
63633 BASE TABLETE S/ LACTOSE 150.0 0.09 13.26 67262 TRADPOUCH 210TZ C ZIPER CXI 5000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGOLO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CXI 5000	53955	CAPS VCAPS 00 VERDE/VERD	E3 60 P.0	0.34	124.20
67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90 53742 BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBA(GB2.0 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000	70228	COLECALCIFEROL	4000.0	0.03	108.80
BLISTER C. DUPLO SUBLINGUALO 1.30 3.90 2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 7593 BIFIDOBACTERIUM BREVE 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	63633	BASE TABLETE S/ LACTOSE	150.0	0.09	13.26
2835 LACTOBACILLUS ACIDOFILUS 1.0 0.08 0.08 25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGELO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	67262	TRADPOUCH 210TZ C ZIPER (TRADPOUCH 210TZ C ZIPER CX 5000		4.90
25506 LACTOBACILLUS RHAMNOSUS1.0 0.07 0.07 32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACELO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	53742	BLISTER C. DUPLO SUBLINGL	BLISTER C. DUPLO SUBLINGUALO		3.90
32218 LACTOBACILLUS CASEI 1.0 0.13 0.13 62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACELO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	2835	LACTOBACILLUS ACIDOFILUS	1.0	0.08	0.08
62353 LACTOBACILLUS PARACASEI 1.0 0.08 0.08 62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACELO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	25506	LACTOBACILLUS RHAMNOSU	S1.0	0.07	0.07
62529 LACTOBACILLUS PLANTARUM 1.0 0.09 0.09 62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACGIZO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	32218	LACTOBACILLUS CASEI	1.0	0.13	0.13
62527 LACTOBACILLUS JOHNSONII 800.0 0.07 56.16 63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACGIZO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	62353	LACTOBACILLUS PARACASEI	1.0	0.08	0.08
63497 SACCHAROMYCES BOULARDII 800.0 0.25 202.64 62351 BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGELO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	62529	LACTOBACILLUS PLANTARUM	1 1.0	0.09	0.09
BIFIDOBACTERIUM LACTIS 1.0 0.06 0.06 0.06 0.06 62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 0.05 0.05 0.05 0.05 0.06	62527	LACTOBACILLUS JOHNSONII	800.0	0.07	56.16
62476 BIFIDOBACTERIUM BREVE 1.0 0.05 0.05 7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACEZO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	63497	SACCHAROMYCES BOULARD	11800.0	0.25	202.64
7593 BIFIDOBACTERIUM BIFIDUM 1.0 0.06 0.06 62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBA(GDLO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CX 5000 4.90 4.90	62351	BIFIDOBACTERIUM LACTIS	1.0	0.06	0.06
62890 INULINA 1.0 0.35 0.35 63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBACEZO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CXL5000 4.90 4.90	62476	BIFIDOBACTERIUM BREVE	1.0	0.05	0.05
63695 GOMA ACACIA 100.0 0.05 5.06 63403 EXCIPIENTE SACHE P/LACTOBAGELO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CXL5000 4.90 4.90	7593	BIFIDOBACTERIUM BIFIDUM	1.0	0.06	0.06
63403 EXCIPIENTE SACHE P/LACTOBAGEZO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CXI.5000 4.90 4.90	62890	INULINA	1.0	0.35	0.35
63403 EXCIPIENTE SACHE P/LACTOBAGEZO 0.32 0.51 67262 TRADPOUCH 210TZ C ZIPER CXI.5000 4.90 4.90	63695	GOMA ACACIA	100.0	0.05	5.06
67262 TRADPOUCH 210TZ C ZIPER CXI.5000 4.90 4.90	63403	EXCIPIENTE SACHE P/LACTO			
		TRADPOUCH 210TZ C ZIPER (CX 5000	4.90	

24329	TRETINOINA	0.05	1.38	0.07
28269	AC KOJICO	4.0	3.79	15.17
57794	VIT E OLEOSA	0.05000000	0745058060.04	0.00
52577	EDTA DISSODICO	0.5	0.20	0.10
24313	NIACINAMIDA	4.0	1.61	6.43
1738	DRIELINE	2.0	20.61	41.22
66256	ALFA BISABOLOL	1.0	2.67	2.67
32638	GEL CREME	30.0	3.27	98.08
53709	ESS ANTI AGING	0.20000000	2980232240.34	0.07
62038	FRASCO PROTEGE PRATA 30	ML0	27.84	27.84
30700	AC GLICOLICO	2.0	2.00	4.00
28273	AC MANDELICO	2.0	3.36	6.72
60360	HIDROXIPROLISILANE C	2.0	35.26	70.52
28269	AC KOJICO	3.0	9.48	28.44
57794	VIT E OLEOSA	0.05000000	0745058060.11	0.01
52577	EDTA DISSODICO	0.5	0.66	0.33
24830	LOCAO CREMOSA	100.0	13.14	1314.03
53711	ESS NEVOA	0.20000000	2980232240.88	0.18
62793	FRASCO SOFTCARE LUNA 100	ONNO	17.29	17.29

Valor Total do Orçamento: R\$ 4847.50