

Dividere la quantità in kg per la densità dell'acido (1,24 kg/lit per le Classic OPZS 1,26 kg/le per le OGi).
Per Gel e AGM è solo un valore teorico non misurabile (1,25 kg/lit GEL 1,29 kg/lit per AGM).

Quantity of acid in NP AGM products



Updated April 28th, 2011

	Part number	Type	Acid Quantity (kg)	
Sprinter	NAPW120600HP0MA NAPW120600VP0MA	25PW	1,8	
	NAPW120875HP0MC NAPW120875VP0MC	40PW	2,8	
	NAPW121220HP0MC NAPW121220VP0MC	50PW	3,5	
	NAXP121800HP0FA NAXP121800VP0FA	50HPW	3,9	
	NAPW121575HP0MC NAPW121575VP0MC	65PW	4,1	
	NAXP122500HP0FA NAXP122500VP0FA	65HPW	4,7	
	NAPW122130HP0MA NAPW122130VP0MA	85PW	6,1	
	NAXP123000HP0FA NAXP123000VP0FA	85HPW	5,8	
	NAPW061700HP0MC NAPW061700VP0MC	130PW	4,3	
	NAPW062030HP0MA NAPW062030VP0MA	170PW	6,5	
	NAXP062800HP0FA NAXP062800VP0FA	170HPW	6,1	
	MARATHON L POWERFIT S500	NALL120015HM0MA NALL120015VM0MA	15LL	1,0
		NALL120024HM0MA NALL120024VM0MA NAS5120025HW0MA	25STD	1,9
		NALL120032HM0MC NALL120032VM0MC NAS5120038HW0MC	40STD	2,8
		NALL120042HM0MC NALL120042VM0MC NAS5120050HW0MC	50STD	3,5
NAXL12050HW0MA NAXL12050VWMA		50HSTD	4,4	
NAS5120060HW0MC NAXL120070VM0FA		65STD	4,0	
NAXL120070HM0FA NAXL120070VM0FA		65HSTD	5,3	
NALL120055HM0MC NALL120055VM0MC		65LL	5,4	
NALL120080HM0MA NALL120080VM0MA NAS5120092HW0MA		80STD	6,7	
NAXL120085HM0FA NAXL120085VM0FA		85HStD	6,3	
NALL060110HM0MC NALL060110VM0MC NAS5060130HW0MC		130STD	4,8	
NALL060160HM0MA NALL060160VM0MA NAS5060185HW0MA		170STD	6,8	
NAXL060180HM0FA NAXL060180VM0FA		170HSTD	6,4	

MARATHON L	NALL020220HM0FA NALL020220VM0FA	L2V220	2,8
	NALL020270HM0FA NALL020270VM0FA	L2V270	3,4
	NALL020320HM0FA NALL020320VM0FA	L2V320	4,1
	NALL020375HM0FA NALL020375VM0FA	L2V375	47,3
	NALL020425HM0FA NALL020425VM0FA	L2V425	5,4
	NALL020470HM0FA NALL020470VM0FA	L2V470	6,1
	NALL020520HM0FA NALL020520VM0FA	L2V520	6,7
	NALL020575HM0FA NALL020575VM0FA	L2V575	7,4
	NALL020575HM0FP NALL020575VM0FP	L2V575P	7,3
	MARATHON M	NAMF120035HM0MA NAMF120035VM0MA	M12V35FT
NAMF120050HM0MA NAMF120050VM0MA		M12V50FT	3,3
NAMF120060HM0MA NAMF120060VM0MA		M12V60FT	4,0
NAMF120090HM0FA NAMF120090VM0FA		M12V90FT	5,8
NAMF120105HM0FA NAMF120105VM0FA		M12V105FT	6,9
NAMF120125HM0FA NAMF120125VM0FA		M12V125FT	11,5
NAMF120155HM0FA NAMF120155VM0FA		M12V155FT	10,8
NAMT060200HM0FA NAMT060200HE0FA NAMT060200VM0FA NAMT060200AM0FA NAMT060200AE0FA		M6V200FT	7,0

Quantity of acid in NP Gel products



Updated April 28th, 2011

	Part number	Type	Acid Quantity (kg)
Sonnenschein A400	NGA4120020HS0BA	A412/20 G5	0,13
	NGA4120032HS0BA	A412/32 G6	0,20
	NGA4120050HS0CA	A412/50 A	0,30
	NGA4120065HS0BA	A412/65 G6	0,38
	NGA4120085HS0FB	A412/85 F10	0,48
	NGA4120090HS0CA	A412/90 A	0,58
	NGA4120100HS0CA	A412/100 A	0,66
	NGA4120120HS0CA	A412/120 A	0,75
	NGA4120180HS0CA	A412/180 A	1,14
	NGA4060165HS0CA	A406/165 A	0,98
	NGA4120120HS0MB	A412/110 FT	0,64
	NGA4120170HS0MA	A412/170 FT	0,80
Sonnenschein A700	NGA7060021HS0FA	A706/21	0,29
	NGA7060042HS0FA	A706/42	0,30
	NGA7060063HS0FB	A706/63	0,57
	NGA7060084HS0FB	A706/84	0,56
	NGA7060105HS0FB	A706/105	0,79
	NGA7060126HS0FB	A706/126	0,83
	NGA7060140HS0FB	A706/140	1,58
	NGA7060175HS0FB	A706/175	1,47
	NGA7060210HS0FB	A706/210	1,46
	NGA7040245HS0FB	A704/245	1,75
	NGA7040280HS0FB	A704/280	1,78
Sonnenschein A500	NGA5120025HS0BA	A512/25 G5	0,12
	NGA5120030HS0BA	A512/30 G6	0,16
	NGA5120040HS0BA	A512/40 G6	0,21
	NGA5120055HS0CA	A512/55 A	0,28
	NGA5120060HS0CA	A512/60 A	0,31
	NGA5120065HS0CA	A512/65 A	0,38
	NGA5120085HS0CA	A512/85 A	0,46
	NGA5120115HS0CA	A512/115 A	0,59

Sonnenschein Gel-07/08

NGA5120016HS0BA (GF 12 14YF) NGSO120017HS0BA C64010G02-AEXNB	6LQx2	1,10
NGA4120012HS0RA	6Qz3 A500	1,00
NGA2040001HS0KA	2Ax2	0,03
NGA2060001HS0SA	3Ax2 S	0,05
NGA50601D2HS0SA	3Cz2 S	0,06
NGA51201D2HS0SA	6Cz2 S	0,12
NGA20803D8HS0SA	4Fx2 S	0,23
NGA20606D5HS0SA	3Fx4 S	0,29
NGA5020010HS0SA	1Fz5 S	0,13
NGA50606D5HS0SA	3Fz3 S	0,40
NGA5060010HS0SA	3Fz5 S	0,40
NGA51206D5HS0SA	6Fz3 S	0,55
NGA5120010HS0SA	6Fz5 S	0,80
NGA41205D5HS0RA NGA41205D5VS0RA	6LFz33 SR	0,59
NGA41208D5HS0RA	6LFz4 SR	0,84
NGA50403D5HS0SA	2Gz3 S	0,10
NGA50603D5HS0SA	3Gz3 S	0,14
NGA50803D5HS0SA	4Gz3 S	0,18
NGA51203D5HS0SA	6Gz3 S	0,29
NGA2060004HS0SA	3Pz2 S	0,19
NGA5120002HS0SA	6 Sz3 S	0,17
NGA50604D2HS0KA	3Tz2 K	0,18
NGA50604D2HS0SA	3Tz2 S	0,18
NGA20802D5HS0SA	4Vx2 S	0,15
NGA21202D5HS0SA	6Vx2 S	0,22
NGA50604D5HS0ZA	3ZFz2 KS	0,19

Sonnenschein A600	NGA6020200HS0FC	4 OPzV 200	3,8
	NGA6020250HS0FC	5 OPzV 250	4,8
	NGA6020300HS0FC	6 OPzV 300	5,8
	NGA6020350HS0FC	5 OPzV 350	6,7
	NGA6020420HS0FC	6 OPzV 420	7,9
	NGA6020490HS0FC	7 OPzV 490	9,3
	NGA6020600HS0FC	6 OPzV 600	11,3
	NGA6020800HS0FC	8 OPzV 800	15,4
	NGA6021000HS0FC	10 OPzV 1000	18,4
	NGA6021200HS0FC	12 OPzV 1200	22,6
	NGA6021500HS0FC	12 OPzV 1500	24,6
	NGA6022000HS0FC	16 OPzV 2000	36,1
	NGA6022500HS0FC	20 OPzV 2500	46,0
	NGA6023000HS0FC	24 OPzV 3000	54,2
A600 Solar	NGS6020240HS0FA	4 OPzV 240 Solar	3,9
	NGS6020300HS0FA	5 OPzV 300 Solar	4,9
	NGS6020360HS0FA	6 OPzV 360 Solar	5,8
	NGS6020400HS0FA	5 OPzV 400 Solar	6,8
	NGS6020500HS0FA	6 OPzV 500 Solar	8,0
	NGS6020600HS0FA	7 OPzV 600 Solar	9,3
	NGS6020720HS0FA	6 OPzV 720 Solar	11,4
	NGS6020960HS0FA	8 OPzV 960 Solar	15,5
	NGS6021200HS0FA	10 OPzV 1200 Solar	18,6
	NGS6021400HS0FA	12 OPzV 1400 Solar	22,8
	NGS6021700HS0FA	12 OPzV 1700 Solar	24,9
	NGS6022300HS0FA	16 OPzV 2300 Solar	36,4
	NGS6022900HS0FA	20 OPzV 2900 Solar	46,5
	NGS6023500HS0FA	24 OPzV 3500 Solar	54,8
A600 Blocks	NGA6060200HS0FA	6V 4 OPzV 200	2,6
	NGA6060300HS0FA	6V 6 OPzV 300	3,5
	NGA6120100HS0FA	12V 2 OPzV 100	2,4
	NGA6120150HS0FA	12V 3 OPzV 150	3,2