

Dosage Chart 6V and 12 V Batteries

Battery Age 0 to 12 Month

Power Ah /	dosage Battery total in ml	6V / 3 Cells dosage each cell in ml	12 V / 6 Cells dosage each cell in ml
0-50Ah	6	2	1
51-100 Ah	12	4	2
101-225 Ah	18	6	3

Battery Age more than 12 Month

Power Ah /	dosage Battery total in ml	6V / 3 Cells dosage each cell in ml	12 V / 6 Cells dosage each cell in ml
0-50Ah	12	4	2
51-100 Ah	18	6	3
101-225 Ah	30	10	5

Pointer:

Around 80% of all lead acid batteries in the world have to be renewed because of sulfate problems. Please take note, the reason for many other battery problems are coming out of the sulfate problem.

The earliest time you add unifutura®AccuCare to your battery is the best time. The earlier you apply unifutura®AccuCare to your battery, the more protection it will get.

Dosage Chart Traction Batteries 24 V / 48 V / 80 V

Battery Age 0 to 12 Month

Power Ah	dosage each cell in ml	24 V / 12 Cells dosage Battery total in ml	48 V / 24 Cells dosage Battery total in ml	80 V / 40 Cells dosage Battery total in ml
up to 200 Ah	4	48	96	160
up to 300 Ah	5	60	120	200
up to 400 Ah	7	84	168	280
up to 500 Ah	9	108	216	360
up to 600 Ah	11	132	264	440
up to 700 Ah	13	156	312	520
up to 800 Ah	15	180	360	600
up to 900 Ah	17	204	408	680
up to 1000 Ah	18	216	432	720
up to 1100 Ah	21	252	504	840
up to 1200 Ah	22	264	528	880
up to 1300 Ah	24	288	576	960
up to 1400 Ah	27	324	648	1080
up to 1500 Ah	29	348	696	1160
up to 1600 Ah	30	360	720	1200
up to 1700 Ah	31	372	744	1240
up to 1800 Ah	32	384	768	1280
up to 1900 Ah	33	396	792	1320

Pointer:

If you have one or more of below mentioned problems at your battery, we suggest refraining from using our product!

WHY?

Of cause it is still very possible that you get a result with unifutura®AccuCare, but possibly your battery will stop working soon because of another problem! In this case you may think the problem is unifutura®AccuCare. Also you would have a lowered benefit from buying our product. We do not want this; even you anyhow would always offer a contribution for a better Environment.

Battery Age more than 12 Month

Power Ah	dosage each cell in ml	24 V / 12 Cells dosage Battery total in ml	48 V / 24 Cells dosage Battery total in ml	80 V / 40 Cells dosage Battery total in ml
up to 200 Ah	7	84	168	280
up to 300 Ah	10	120	240	400
up to 400 Ah	14	168	336	560
up to 500 Ah	18	216	432	720
up to 600 Ah	22	264	528	880
up to 700 Ah	26	312	624	1040
up to 800 Ah	30	360	720	1200
up to 900 Ah	34	408	816	1360
up to 1000 Ah	36	432	864	1440
up to 1100 Ah	42	504	1008	1680
up to 1200 Ah	44	528	1056	1760
up to 1300 Ah	48	576	1152	1920
up to 1400 Ah	54	648	1296	2160
up to 1500 Ah	58	696	1392	2320
up to 1600 Ah	60	720	1440	2400
up to 1700 Ah	62	744	1488	2480
up to 1800 Ah	64	768	1536	2560
up to 1900 Ah	66	792	1584	2640

Bitte kontrollieren Sie unbedingt vor der Anwendung:

- ✓ Adequate Acid level and equal acid density

Before use of unifutura®AccuCare make sure that Acid level is correct and according the manufacturers advise. Furthermore you have to check every cell of your battery with an acid siphon. The density in every cell must be minimum 1:24 kg/l. If one or more cells have extreme different numbers we suggest refraining from using our product in this battery. (the difference between the cells shouldn't be more than 0,02kg/l).

- ✓ No outside damages, eg. bulges at the housing

Outside damages at the housing are very often a sign of inside problems, such as damaged lead plates. Have a serious optical check of the whole battery. White sediments around the two connection poles are another sign of inside damages.

- ✓ Full loaded battery
- ✓ Make sure that your battery is completely and correct loaded for a full efficiency of unifutura®AccuCare!