

Citra-QuikTM J100-XXXX; Citric Acid USP Grade, Anhydrous Instructions for Use

Indications for Use:

Part numbers J100-XXXX (all J100 series citric acid), after proper preparation of rinse solution and in accordance with the machine's and manufacturer's recommendations for disinfection, are intended for the use of cleaning, decalcification and heat —disinfection of hemodialysis machines.

Directions for Use:

- 1) Select the appropriate vessel to mix the citric acid solution.
- 2) Make sure the vessel is clean and dry.
- 3) From the dilution chart below, establish the amount/total volume of citric acid to be prepared.
- 4) Based on the percent dilution and total volume to be produced; from the chart below, select and record the amount of citric acid powder required.
- 5) Wear gloves and protective eyewear when mixing.
- 6) Open bag of citric acid and weigh the necessary amount of powder required per step #4.
- 7) Fill the mixing vessel with AAMI quality water with one half of the desired total volume to be produced.
- 8) Add the total amount of citric acid powder from step #6.
- 9) Cap and agitate container until all of the powder is dissolved in the solution (clear solution).
- 10) Add additional AAMI quality water to the final fill level.
- 11) Cap and agitate container to assure a homogeneous solution.
- 12) If mixing is done in the final container to be used, cap the container. Label per procedures.
- 13) If a mixing vessel is used, after completion, dispense and cap as noted in step #12.

Strength

Desired	500 ml	1000 ml	2000 ml	3785 ml	9463 ml
5 %	25.5 g CA	51 g CA	102 g CA	193 g CA	482 g CA
- , -	484 ml RO	969 ml RO	1939 ml RO	3668 ml RO	9173 ml RO
10 %	52 g CA	104 g CA	209 g CA	395 g CA	988 g CA
_ , ,	468 ml RO	937 ml RO	1875 ml RO	3547 ml RO	8868 ml RO
15 %	80 g CA	160 g CA	320 g CA	604 g CA	1510 g CA
20 / 0	452 ml RO	904 ml RO	1808 ml RO	3421 ml RO	8554 ml RO
20 %	109 g CA	218 g CA	436 g CA	824 g CA	2061 g CA
_ , ,	435 ml RO	869 ml RO	1738 ml RO	3289 ml RO	8222 ml RO
25 %	139 g CA	278 g CA	556 g CA	1050 g CA	2629 g CA
, ,	417 ml RO	833 ml RO	1666 ml RO	3153 ml RO	7880 ml RO
30 %	171 g CA	341 g CA	682 g CA	1290 g CA	3225 g CA
	397 ml RO	795 ml RO	1590 ml RO	3008 ml RO	7520 ml RO
35 %	204 g CA	407 g CA	814 g CA	1540 g CA	3850 g CA
	378 ml RO	755 ml RO	1510 ml RO	2858 ml RO	7144 ml RO
40 %	238 g CA	476 g CA	952 g CA	1801 g CA	4502 g CA
10 / 0	357 ml RO	714 ml RO	1427 ml RO	2701 ml RO	6751 ml RO
45 %	275 g CA	549 g CA	1097 g CA	2074 g CA	5185 g CA
10 70	335 ml RO	670 ml RO	1340 ml RO	2536 ml RO	6340 ml RO
50 %	312 g CA	624 g CA	1248 g CA	2362 g CA	5906 g CA
20 70	312 ml RO	624 ml RO	1248 ml RO	2362 ml RO	5906 ml RO

1 gram = 0.0022 lbs. 1 gallon = 3.785 liters

Warnings and Cautions:

- Exposure may cause serious eye irritation. See SDS for additional information.
- Do not use after expiration date as printed on the powder bag label.
- Dilution: Once diluted with AAMI quality water, use solution within 90 days.
- Always document the "Date Diluted" and "Use Before dating" on the bottle/vessel. Do not use if "Use before dating" has been exceeded.

Interferences: Not Applicable

Storage:

Keep container closed/sealed and in a cool and dry area.

Store powder and diluted solutions at a temperature between 39° F (4°C) and 86° F (30°C). Do not freeze.