

Press the tip of the hammer on a hard surface and tip will eject.

Turn the orange button and left to get to the chart paper.

When finish with the hammer to reset the tip, press tip against hard surface and push in the small button on the back of the hammer.

To get test results press tip of hammer on roll until tip ejects at that time the results will record on the paper which you can view through the window.

Test printed-paper only. The amount of data points pre roll depends on the roll size.

For example: 40" roll divided by 2 equal (20) the amount of data points you should have for that one roll.

Write the roll number on the chart paper as each test is completed for tracking purpose.

Start from the printed side and work your way across the roll.

Any rolls test below 30 is a questionable according to Dave.

30 to 100 Good all rolls OK

30 and below?



SUPERIOR WATER-TREATING SERVICE

DAISHAWA

78" printed

Item #	Size	# of Rolls
52461	40"/20	3
52462	66"/33	5
52463	70"/35	1
52464	78"/39	1
76031	46"/23	14
76034	85"/42	4
113823	60"/30	4
		<u>32</u>

~~52461~~

~~52462~~

30 - 100 good
below 30 ? → Pint Only

Anderson Chemical Company, Inc. P.O. Box 4507 Macon, GA 31208

Macon Memphis Dallas Miami
(912) 745-0466 (901) 948-0451 (214) 638-1526 (305) 887-8700
Fax (912) 742-6332 Fax (901) 946-8263 Fax (214) 631-6509 Fax (305) 887-2123