

I hereby acknowledge that the liner furnished by Branded MFG and its installation is satisfactory and acceptable.

REGISTRATION STATEMENT

SIGNATURE:

COSTOMER INFORMATION	INSTALLER INFORMATION
NAME	NAME
ADDRESS	ADDRESS
CITY, STATE ZIP	CITY, STATE ZIP
DATE OF INSTALLATION:	

BRANDED MANUFACT

THE PH CHECK

pH is the measure of acidity/basicity level in your pool. A proper pH level (7.2 to 7.6) not only increases human comfort, but also helps chlorine cleans your pool better, because chlorine needs a certain pH level to kill and/or a chlorine level higher than 3.0 ppm bacteria and algae.

THE TOTAL ALKALINITY CHECK

Your water test kit or your dealer's test will show a total alkalinity reading. Simply put, it's the ability of your pool water to counteralkalinity level should be at 80-120 ppm.

OTHER SAFETY CHECKS

Allow each chemical to circulate throughout the pool before adding a second chemical. Certain combinations of chemicals at a high concentration can cause bleaching of the liner. Test for the presence of dissolved metals, because they may directly stain the vinyl liner or combine with calcium hardness to form discolored deposits. Each Branded MFG Premium vinyl Pool Liner has a special transparent topcoat that protects the print pattern from abrasion and soil adhesion. To maintain its effectiveness, avoid using abrasive cleaning agents or cleaning aids.

THE WATER STABILIZATION CHECK

All vinyl pools must be routinely stabilized with cyanuric acid in a range between 25 ppm and 50 ppm. A level of less than 50 ppm combined with a pH level of less than 7.0 can destroy the liner.

THE CALCIUM HARDNESS CHECK

Calcium levels should be kept at a minimum level of 200 ppm to avoid corrosive conditions. Calcium levels over 500 ppm act changes in the pH level. Ideally, the total may cause problems such as cloudy water or scaling on the liner surface.

CLOSING THE POOL

At the end of the pool season, Adjust the water level to the dealer's recommended level. Should you have any questions about your pool, call your dealer - he's your pool professional. Test the pool water and balance. NEVER close a pool without circulating the pool water for several hours after the final additions of chemicals. Chlorine may settle in the deep end and bleach the liner if not allowed to blend with the pool water. Clean and vacuum the pool from top to bottom. Use a proper-fitting winter pool cover, tightly sealed around the perimeter of the pool. It will prevent the accumulation of debris such as leaves and insects during the winter.