

HI-TEMP SPA STAIN OUT

PREVENTS AND REMOVES SPA SURFACE STAINS CAUSED BY METALLIC IONS AND SCALE



HASA HI-TEMP SPA STAIN OUT is most effectively used to prevent surface staining resulting from metals and solids in the spa fill water. Metal impurities and salts with potential for staining are found in most water sources.

HASA HI-TEMP SPA STAIN OUT may be used in fiberglass, vinyl, plaster, tile, or acrylic spas.

DIRECTIONS FOR USE:

<u>Prevention:</u> Initial dosage with fresh water: Turn on air blower only, add one ounce **HI-TEMP SPA STAIN OUT** for each 400 gallons spa water (two caps full of **HI-TEMP SPA STAIN OUT** equals one ounce). Run air blower ten minutes, then run filter equipment for one hour. For best results, test and adjust chlorine reading to 1.0-1.5 ppm, balance pH to 7.6-7.8 after adding **HI-TEMP SPA STAIN OUT**. Repeat dosage every two weeks.

<u>Stain Removal:</u> Turn on air blower only, add one ounce **HI-TEMP SPA STAIN OUT** for each 100 gallons of water. Run blower for ten minutes, then run filter equipment for one hour. Readjust chlorine and pH as above. Observe spa surface after six days. Repeat if necessary. Spa may be used immediately after application.

This is the best product available for preventing or removing stains. However, it is not unconditionally guaranteed, since it is impossible to foresee all water and surface conditions.

Proper spa maintenance includes changing spa water. For an estimate of proper water life follow the formula below:

Divide the gallons in your spa by 3 times the average number of bathers per day.

Example: 375 gallon spa - 1 person x 3 = 3

375/3=125 (change water every 125 days)

AVAILABLE PACKAGING:

HASA HI-TEMP SPA STAIN OUT is available in one pint bottles.

This page is intended for general information only. Please see product's label for detailed directions, warnings, and precautions.