CITY OF LOS ANGELES

CALIFORNIA

DEPARTMENT OF
BUILDING AND SAFETY
201 NORTH FIGUEROA STREET
LOS ANGELES, CA 90012

KAREN BASS MAYOR

File Number:

Effective Date:

Expiration Date:

OSAMA YOUNAN, P.E.
GENERAL MANAGER
SUPERINTENDENT OF BUILDING

JOHN WEIGHT

M-040033

04/01/2025

04/01/2026

CORISSA HERNANDEZ JAVIER NUNEZ MOISES ROSALES

BOARD OF

BUILDING AND SAFETY

COMMISSIONERS

JACOB STEVENS
PRESIDENT

NANCY YAP

Quang Nguyen LEXOR, INC. 7400 HAZARD AVE WESTMINSTER, CA 92683

Telephone: 714-444-4144 Manufacturer: LEXOR, INC.

Models: Item: FOOT SPA

Elite, Infinity, Liberte, Luminous, Mystique, Prive, Q-Spa, Stellar, Ultima, V-Spa, Versas, and Vigor

PLEASE REFER TO THE APPLICATION NUMBER ON ALL CORRESPONDENCE, PHONE CALLS & SAMPLES

The item processed under the above file number has been tested, examined and found to comply with applicable Los Angeles Plumbing Code (LAPC) and/or Los Angeles Mechanical Code (LAMC) and is hereby approved unless revoked for cause.

This letter or the letterhead copy may not be reproduced for use in labeling or advertising, but copies of this letter may be used within your organization and shown as evidence of approval.

CONDITIONS OF APPROVAL:

See attached Conditions of Approval.

Each item shall have the name or trademark of manufacturer and model number where it will be visible for inspection.

In order to renew this approval, an application and reexamination fee must be submitted on or before the expiration date shown above. Arrangement shall be made to remove any test samples remaining in the Laboratory. Samples remaining after 21 days from the date of this notice will be shipped collect by the most convenient carrier or disposed of in accordance with applicable regulation.

Cristina Acevedo-Leija

Mechanical Testing Laboratory, Test Engineer

LEXOR INC. M-040033

FOOT SPAS

CONDITIONS OF APPROVAL:

1. An approved reduced-pressure principle backflow prevention assembly (RP) shall be installed on each of the main hot and cold-water supply lines serving multiple units,

OR

An approved spill-resistant pressure-type vacuum breaker shall be installed on both the hot and cold potable water inlets serving each unit. This device shall be installed at a minimum 6 inches above the overflow rim of the bowl.

- 2. Units drained by gravity shall be properly trapped and vented, and shall be directly connected to the waste system in accordance with Sections 94.1001.0 and 94.1002.0 of the LAPC, 2023 Edition. Trap arm length shall be in accordance with Table 1002.2 of the LAPC, 2023 Edition.
- 3. Units equipped with a drain pump shall have the drain line routed without dips or sags to terminate one inch or two-pipe sizes, whichever is greater, above the flood level rim of an approved indirect waste receptor per Section 94.801.0 of the LAPC, 2023 Edition.
- 4. Each unit shall be installed by using approved piping materials.
- 5. Each unit shall have permanent label showing name of the manufacturer or trademark, and model designation, where visible after installation for inspection purposes.