



LOS ANGELES INTERNATIONAL SPIRITS READY TO DRINK COMPETITION 2024 ENTRY FORM

Producer # _____
(Office use only)

Spirits Competition – March 20 & 21
Entry Fee - \$150 per Entry Deadline February 23, 2024
Shipping Deadline March 1, 2024

Two (2) 750/700 ml Bottles (or equivalent) or Eight (8) Cans per Entry

Leave Blank	Division Number	Category Number	Brand & Product	Aging/Description	Country of Origin/Region	Other Designation	Proof	Alcohol %	Retail Price

Payment Option – Please check method of payment: Credit Card Bank Wire Transfer U.S. Check

Total number of entries _____ x \$ _____ = \$ _____ Total amount enclosed _____ Please make U.S. checks payable to Los Angeles County Fair Association

Credit card # _____ Expiration _____ Security Code _____ Name on card _____
(Visa, MasterCard, American Express or Discover only)

DISTILLERY/COMPANY NAME _____ BRAND ON LABEL (only if different) _____

Please attach business card if possible. Results will be listed under distillery/company name unless otherwise indicated. Please provide an accurate e-mail address.

E-MAIL/WEBSITE _____

MAILING ADDRESS _____ CITY _____ STATE/ZIP/COUNTRY _____

SHIPPING ADDRESS (if different) _____ FAX NUMBER _____

CONTACT PERSON _____ PHONE NUMBER _____

Please check here if you would like to participate in CHEERS a 501(c)(3) tasting event at Fairplex in June: yes, we would like to participate _____

Mark Cases: Please identify the name of distillery on each case. Mark the number of cases (i.e. 1/2, 2/2, etc.). Ship or mail to: Los Angeles International Spirits Competition, 1101 W. McKinley Ave., Pomona, CA 91768. Please put the entry form and fees with spirits in box marked No. 1, OR you may mail separately. For more information, please contact our International Competitions Dept., (909) 865-4538, or email Leah Duran duran@fairplex.com.

Note: The Los Angeles International Spirits Competition does not pay import/duty fees. Please use your U.S. Importer when possible. Los Angeles County Fair Association is a non-profit 501(c)(5) organization.