

NON-ALCOHOLIC LIQUEURS

Drawing on five generations of tradition and know-how, using the same fruits and plants that are in our liqueurs, essential flavors are extracted through traditional maceration techniques using French white wine vinegar.

A proprietary process removes the vinegar notes on the nose and palate, while still evoking the sensation associated with sipping alcohol. What remains is a bright, non-alcoholic liqueur that brings balanced acid, robust aromatics, and a round mouthfeel to any cocktail. Giffard Non-Alcoholic Liqueurs enables bartenders to elevate their non-alcoholic cocktails and enrich beverage menus with a touch of taste, refinement, and individuality.



GIFFARD NON-ALCOHOLIC ELDERFLOWER

Volume: 700 mL

Appearance: Light sunny yellow

Aroma: Floral notes alongside exotic scents

of lychee and saffron

Tasting Notes: Lychee, floral rose, and wormwood intermingling with a

touch of acidity

2024 SAN FRANCISCO WORLD SPIRITS COMPETITION DOUBLE GOLD & BEST OF CLASS



OFFICE OF

Volume: 700 mL

Appearance: Golden yellow

Aroma: Exotic and caramelized

candied fruits

Tasting Notes: Candied pineapple, bright acidity and a whisper of spice

2024 SAN FRANCISCO WORLD SPIRITS COMPETITION DOUBLE GOLD & BEST OF CLASS



GIFFARD NON-ALCOHOLIC GRAPEFRUIT

Volume: 700 mL

Appearance: Soft pink blush

Aroma: A delightful bouquet of zesty grapefruit intertwined with powerful floral

and vegetal notes

Tasting Notes: Vibrant, perfect balance of sweet vibrant grapefruit and ripe tangy citrus

2024 SAN FRANCISCO WORLD SPIRITS COMPETITION DOUBLE GOLD & BEST OF CLASS



GIFFARD NON-ALCOHOLIC GINGER

Volume: 700 mL

Appearance: Translucent straw

Aroma: Ginger root balancing pepper, rose, and herbs, with a wisp of lemon

Tasting Notes: Warm, spicy, fresh ginger, blending with citrus and lemongrass

2024 SAN FRANCISCO WORLD SPIRITS COMPETITION BEST OF CLASS



Giffard Non-Alcoholic Liqueurs contain preservatives and have a shelf life of 18 months, 5 months once open stored at room temperature.