

Release Price Producer: Latour Rating **Drink Date**

93 NA 2025 - 2045 From: France, Bordeaux, Pauillac,

Reviewed by **Issue Date** Source Color: Red

N/A

Aromas of minty berries, cassis and plums mingle with hints of pencil shavings to introduce the 2017 Les Forts de Latour, a medium to full-bodied, suave and elegant wine with attractive depth and purity of fruit, supple tannins and a bright, precise profile. This is a classy Les Forts that will offer a broad drinking window. As readers will remember, it mostly derives from dedicated parcels located further inland from Latour's famous "Enclos," next to Château Haut-Batailley.

Type: Table

Sweetness: Dry

Varieties:



Release Price Producer: Latour Rating **Drink Date**

94 NA 2025 - 2045

Reviewed by **Issue Date** Source

N/A

A blend of 65.2% Cabernet Sauvignon, 33% Merlot, 0.8% Cabernet Franc and 1% Petit Verdot, the 2017 Les Forts de Latour is deep garnet-purple in color and strides confidently out of the glass with classic notes of plum preserves, warm cassis and pencil shavings with nuances of mulberries, pencil lead, Indian spices and forest floor. Medium-bodied, the palate packs a lot of fruit into a very elegant, tightly knit palate, delivering expressive blackberry and spicy flavors with a firm frame of grainy tannins and bold freshness, finishing long with a peppery kick.

From: France, Bordeaux, Pauillac,

Color: Red

Type: Table

Sweetness: Dry

Varieties:



Rating Release Price Drink Date Producer: Latour

(92-94) NA 2025 - 2045 **From:** France, Bordeaux, Pauillac,

Reviewed by Issue Date Source Color: Red

N/A **Type:** Table

Deep garnet-purple colored, the 2017 Les Forts de Latour features beautiful blackcurrants, redcurrants and kirsch overtones with touches of bay leaves, lavender, tobacco, tilled soil, cedar chest and red roses. The palate is medium-bodied, firm, grainy and refreshing with a great intensity of flavors—quite muscular and densely packed—with a nice long, earth and mineral-laced finish.

Sweetness: Dry

Varieties: