



Robert Parker

90

Manu 2006

“The 2006 Manu is a blend of 40% Syrah, 40% Garnacha, with the balance Tempranillo, Cabernet Sauvignon, and Merlot. It was aged for 13 months in French and Russian barriques. A glass-staining opaque purple, it offers up a complex perfume of violets, wood, and smoke...”



FINE WINES FROM SPAIN & PORTUGAL

+



Robert Parker

90

Manu 2006

“The 2006 Manu is a blend of 40% Syrah, 40% Garnacha, with the balance Tempranillo, Cabernet Sauvignon, and Merlot. It was aged for 13 months in French and Russian barriques. A glass-staining opaque purple, it offers up a complex perfume of violets, wood, and smoke...”



FINE WINES FROM SPAIN & PORTUGAL

+



Robert Parker

90

Manu 2006

“The 2006 Manu is a blend of 40% Syrah, 40% Garnacha, with the balance Tempranillo, Cabernet Sauvignon, and Merlot. It was aged for 13 months in French and Russian barriques. A glass-staining opaque purple, it offers up a complex perfume of violets, wood, and smoke...”



FINE WINES FROM SPAIN & PORTUGAL



Robert Parker

90

Manu 2006

“The 2006 Manu is a blend of 40% Syrah, 40% Garnacha, with the balance Tempranillo, Cabernet Sauvignon, and Merlot. It was aged for 13 months in French and Russian barriques. A glass-staining opaque purple, it offers up a complex perfume of violets, wood, and smoke...”



FINE WINES FROM SPAIN & PORTUGAL



Robert Parker

90

Manu 2006

“The 2006 Manu is a blend of 40% Syrah, 40% Garnacha, with the balance Tempranillo, Cabernet Sauvignon, and Merlot. It was aged for 13 months in French and Russian barriques. A glass-staining opaque purple, it offers up a complex perfume of violets, wood, and smoke...”



FINE WINES FROM SPAIN & PORTUGAL



Robert Parker

90

Manu 2006

“The 2006 Manu is a blend of 40% Syrah, 40% Garnacha, with the balance Tempranillo, Cabernet Sauvignon, and Merlot. It was aged for 13 months in French and Russian barriques. A glass-staining opaque purple, it offers up a complex perfume of violets, wood, and smoke...”



FINE WINES FROM SPAIN & PORTUGAL

