

WORLD BEER CHAMPION GOLD MEDAL WINNER

Samuel Smith's Organic Cider

Samuel Smith's Organic Cider is a bright straw-gold with excellent clarity, presenting a light body with a brilliant crisp clean flavor, and a dry finish. The bouquet offers fresh apples, with a soft floral note. Naturally gluten-free, cider is also high in antioxidants.



WORLD BEER CHAMPION GOLD MEDAL WINNER

Samuel Smith's Organic Cider

Samuel Smith's Organic Cider is a bright straw-gold with excellent clarity, presenting a light body with a brilliant crisp clean flavor, and a dry finish. The bouquet offers fresh apples, with a soft floral note. Naturally gluten-free, cider is also high in antioxidants.



WORLD BEER CHAMPION GOLD MEDAL WINNER

Samuel Smith's Organic Cider

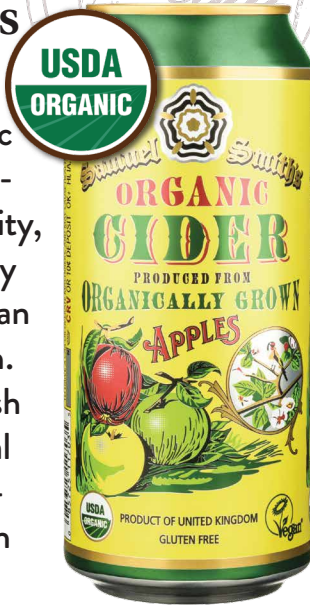
Samuel Smith's Organic Cider is a bright straw-gold with excellent clarity, presenting a light body with a brilliant crisp clean flavor, and a dry finish. The bouquet offers fresh apples, with a soft floral note. Naturally gluten-free, cider is also high in antioxidants.



WORLD BEER CHAMPION GOLD MEDAL WINNER

Samuel Smith's Organic Cider

Samuel Smith's Organic Cider is a bright straw-gold with excellent clarity, presenting a light body with a brilliant crisp clean flavor, and a dry finish. The bouquet offers fresh apples, with a soft floral note. Naturally gluten-free, cider is also high in antioxidants.



WORLD BEER CHAMPION GOLD MEDAL WINNER

Samuel Smith's Organic Cider

Samuel Smith's Organic Cider is a bright straw-gold with excellent clarity, presenting a light body with a brilliant crisp clean flavor, and a dry finish. The bouquet offers fresh apples, with a soft floral note. Naturally gluten-free, cider is also high in antioxidants.



WORLD BEER CHAMPION GOLD MEDAL WINNER

Samuel Smith's Organic Cider

Samuel Smith's Organic Cider is a bright straw-gold with excellent clarity, presenting a light body with a brilliant crisp clean flavor, and a dry finish. The bouquet offers fresh apples, with a soft floral note. Naturally gluten-free, cider is also high in antioxidants.

