

FOOTBALL



molten[®]

For the real game



ACENTEC[™]
Accuracy Enhancing Technology

ACENTEC TECHNOLOGY FOR
SUPERIOR BALL CONTROL



molten

Accuracy Enhancing Technology



Molten's ACENTEC technology VANTAGGIO football is 2.2 times more likely to go precisely where a player aims. That means superior ball control, to help deliver an instinctively precise response in every phase of the game.

Excellent Health & Safety Feature

All our bonded footballs have zero water absorbency, ensuring a high performance that is not affected by weather conditions.

ACENTEC technology, produced from the cutting-edge automated production line, enables a distinguished uniform surface. The result is a uniform quality, achieving a constant feel of the ball.

The educational ball of choice



molten[®]
For the real game

Unicorn Products Limited
Molten Sports UK & Ireland Distributor
GM Operations Centre, Trent Lane,
Colwick, Nottingham NG2 4DS, England
Tel +44 (0) 115 985 3500
Fax +44 (0) 115 985 3501
Email: assist@unicorngroup.com
Web: www.moltensports.co.uk



Molten Sports



@MoltenSports



Cross Fusion Bonding

Molten have replaced traditional hand-sewing with a cross-fusion bonding technique for a smooth, seamless surface and quicker, more sensitive ball touch. As a result, ACENTEC goes where you want it to go, with minimum absorbency and maximum abrasion resistance. This surface finishing technology ensures that the surface of the ball is uniform. The result is a ball with identical friction at every point on the moment of impact the ball rotates at a uniform speed, which contributes to greater accuracy in every shot and pass.

Enhanced Multi-layer Architecture

ACENTEC incorporates advanced lamination technology and adopts the latest mechanical manufacturing techniques. The resulting multi-layer architecture drastically enhances ball roundness, shape retention and durability.

Optimized Panel Construction

Engineered foam is wrapped in a skin of high-performance polyurethane for finer ball control and excellent bounce. The innovative panel construction provides a high degree of elasticity.

