



Centre for Sports Technology

TEST CERTIFICATE

THIS IS TO CERTIFY THAT THE SPORTS SURFACING SYSTEM

Eltan 2S

supplied by:

Interchemol sp. z o. o.

has been tested in accordance with EN 14877:2006 and conformed to the following requirements:

Shock Absorption (Type SA 25 – SA 34)

Vertical Deformation

Friction

Vertical Ball Behaviour (basketball)

Spike Resistance

Water Permeability

Tensile Properties

Colour

Resistance to Wear

G. Tipp MRSC FIM

Director

Susana Ruiz de Castroviejo

Laboratory Manager

Date: 24th April 2009

Unit 3 : Greenwich Centre Business Park 53 Norman Road LONDON SE10 9QF ENGLAND

Tel: +44 20 8293 6655 Fax: +44 20 8269 0440 e-mail: info@cst-global.com



U K A S TESTING

2264

IMPORTANT: The performance of many sports and recreation surfacing products can be influenced by changes to their thickness, density and other properties and by the manner in which they are installed. Reference should always be made to the Laboratory Report relating to this Certificate, to ensure relevance to the intended situation. The Laboratory Report to which this Certificate relates is numbered:

AC-0601/A dated 24th April 2009

CST is a member of the International Association for Sports Surface Sciences (ISSS) and is the only U.K. laboratory formally accredited by the International Association of Athletics Federations (IAAF), the Fédération Internationale de Hockey (FIH), the International Tennis Federation (ITF) and the Union des Associations Europennes de Football (UEFA) for the testing of products to their specifications.