

## REBOUND ACE<sup>®</sup> SYNPAVE on ASPHALT

### APPLICATION PROCEDURE

#### BASE WORKS

##### Asphalt

New asphalt shall be allowed to oxidise for a period of 14-21 days depending on climatic conditions.

(Refer separate technical bulletin '**Base Construction Specification**')

#### SURFACE PREPARATION

##### Surface Accuracy

Base surface shall be laid to an accuracy of a maximum deviation of 3mm beneath a 3 metre straight edge when measured in any direction.

##### Asphalt

Asphalt shall be free from all dust, dirt, grease, etc. If necessary, clean asphalt by blasting with high pressure water and ensure thoroughly dry before application of **Rebound Ace Synpave**.

#### SURFACING SYSTEM

1. **Acrylic Resurfacer** applied by stiff rubber squeegee for boney open surfaces or **Acrylic Filler Coat** applied by soft rubber squeegee for smooth dense surfaces.  
(Refer separate technical bulletins '**Acrylic Resurfacer – Application Procedure**' or '**Acrylic Filler Coat - Application Procedure**')
2. **Synpave Acrylic Topcoat** applied according to separate technical bulletin '**Rebound Ace Topcoats – GS 8mm • HSA Club • Air Cushion • Pro • Synpave – Application Procedure**'