



TECHNICAL BULLETIN

REBOUND PATCH COMPOUND

Description

Rebound Patch Compound is a ready to use, patching compound suitable for filling cracks and other non structural defects in asphalt, concrete surfaces, Dynamic Compact Base (DCB) prior to application of **Rebound Ace® Synpave, Rebound Ace® Pro, Rebound Ace® Grand Slam, Rebound Ace® Impact, Rebound Ace® Air Cushion.**

Product Features

- ◆ High Build (up to 4mm filling in a single application)
- ◆ Compatible with all Rebound Ace® Sports Surfaces
- ◆ Suitable for patching between acrylic coats (especially relevant to filling of "bird baths") in both hardcourts and cushion courts. Do not use directly under Top Coat. Where this happens apply a Filler Coat to create smooth edges for top coating without patch transfer.

Preparation

Prepare the surface ready for application of **Rebound Ace® Sports Surfaces** in accordance with the Technical Bulletin for the type of substrate.

Application

In most applications, apply the product without thinning using a trowel, steel float, putty knife or metal straight edge. Dry absorbent surfaces should be dampened with clean water just prior to filling with **Rebound Patch Compound**. When filling deep holes or cracks, more than one application may be necessary to obtain a smooth finish, and to speed the cure through of the product.

Allow the first application to dry for a minimum six (6) hours before applying further coats. Full cure through is essential before repeating the application of Rebound Patch Compound or applying other coatings over the patched area. Rebound Patch Compound can appear hard and cured on top and still be uncured below particularly if applied on non-absorbent base. Check for full cure of lower layer. When filling broad areas such as "bird baths", thinning the product 5 to 10% by volume with potable water, will assist in spreading the product smoothly to a fine feathered edge. A straight edge or screed bar is the suggested tool for this type of work.

Clean Up

Clean up tools and equipment immediately after use with clean water.

Restrictions

Do not use when surface temperature is less than 10°C or when temperature less than 10° are expected within 4 hours.

Do not use **Rebound Patch Compound** for filling of expansion joints in concrete or asphalt slabs. An elastomeric filler is required for this purpose. If structural movement of the slab continues it is likely that hairline cracking will occur.

Packaging

Rebound Patch Compound is supplied in 10 Litre resealable plastic containers.

