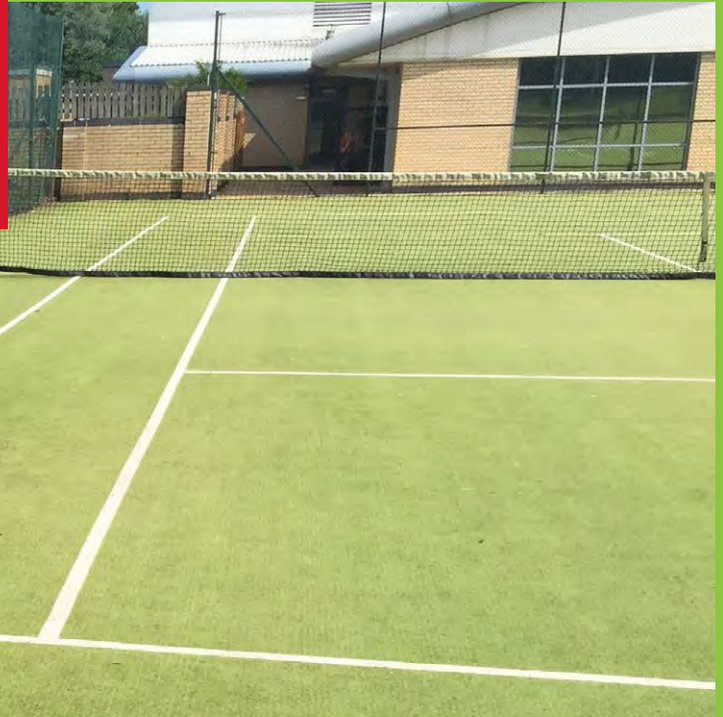


REPLAY REJUVENATION®



NEGLECTED

Restoring synthetic grass surfaces to 'as new' performance and appearance.



REJUVENATED

Reasons to use REPLAY REJUVENATION®

- **RENEWS** the surface taking contaminated, compacted and slow draining sand/rubber-filled synthetic turf surfaces and bringing them back to life.
- **RESTORES** porosity, playing performance (ball roll and bounce) and player comfort.
- **REVENUES** are maximised as the facility downtime is minimised.
- **REPORTING** system - RAMP (Replay Asset Management Programme) tests the surface before and after Replay Rejuvenation to illustrate and confirm the improvement in surface performance.
- **REINFORCES** your commitment to the health and safety of end users.
- **REFRESHING** service from courteous, professional and fully NVQ trained operatives - all employed directly by Replay. To ensure the best service for clients Replay does not use sub-contracted labour and service teams have CRB and pre-qualified MoD security approval.
- **RELIABILITY** - use of the best Rejuvenation machines and processes currently available.
- **REAL** experience with a track record that covers eight years and thousands of maintenance projects.

The **REPLAY REJUVENATION®** process restores sand-filled synthetic turf to 'as new' performance and appearance - often doubling the playing life of a pitch or tennis court for a fraction of the cost of a new carpet. Unlike replacing a pitch, **REPLAY REJUVENATION®** can be completed in days - saving time and minimising loss of revenue.

REPLAY REJUVENATION® is also as effective on long-pile surfaces - extracting the infill to any chosen depth.



REPLAY.
PRESERVING PLAY

REPLAY REJUVENATION® -

How does the process work?



1

The compacted and contaminated surface is liable to flooding making it unplayable (Stage 1).



2

Using our patented Beaver machines, the contaminated infill is extracted.



3

Compressed air is delivered into the carpet, decompacting the surface and driving out the contaminated infill. The pile fibres are cleaned, untangled and restored to vertical (Stage 2).



4

Weak seams are repaired. A purpose-built sand spreading machine distributes and brushes in fresh infill to 1mm of the pile top.



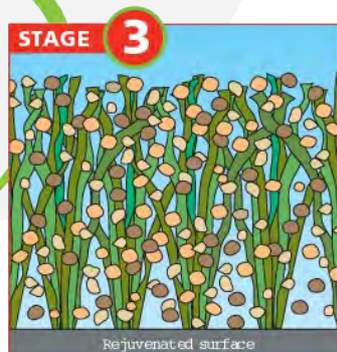
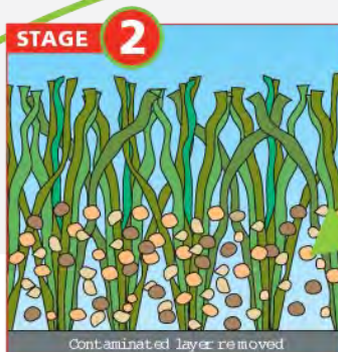
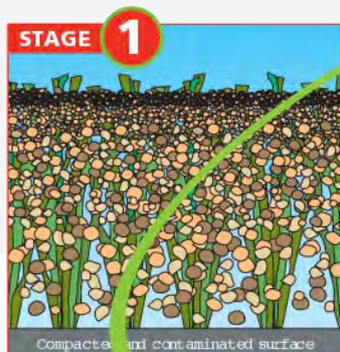
5

An integral brush, centrally mounted on our Sandmaster machine, works the infill into the surface.



6

The final surface is virtually 'as new' maximising playing performance, surface life and return on investment (Stage 3).



"I am absolutely amazed at the transformation of our surface due to the **REPLAY REJUVENATION®** process. The pitch is now fluid and mobile with absolutely no sign of compaction."

Jonathan Calderwood, Grounds Manager,
Aston Villa Football Club.

"...thank you for the excellent job, not only for the effectiveness of the machine but also the professionalism with which the work was carried out."

David O'Driscoll, University of Birmingham.

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PRESERVING PLAY

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