

## 3G/4G RUBBER INFILLED SURFACES



**3rd and 4th generation surfaces are a longer pile (40-60mm) with a rubber granulate infill and are commonly known as 3G or 4G pitches. 3G and 4G surfaces are ideal for football and rugby. Without a maintenance programme and left untreated, 3G and 4G pitches can become very compacted and contaminated leading to a slippery, dangerous surface that will flood easily.**

### Regular Maintenance

A regular, professional maintenance programme will extend the life of your surface by as much as 50%. Includes: Drag Brushing, Intensive de-compaction, Power Brushing, Infill Top Ups, Chemical Treatments, Infill Filtration.

### Seam and Patch Repairs

Over time seams and joints fail, these can cause trip hazards and make surfaces unsafe for play. Seams can be replaced and worn areas can be patched and graded.

### Line Marking

Over marking worn-out lines or adding extra sports lines to your surface. Our 2 part paint is durable and long lasting. All paint products are made from the highest quality acrylic and polyurethane materials which are tested to ensure durability.

### Part/Full Surface Rejuvenation

Is there standing water and muddy patches appearing on your surface especially after rain? This usually indicates contaminated infill is slowing down the drainage of your surface. We remove part/all contaminated infill easing the flow of standing water.

### Seasonal works: Summer rejuvenation (Dry weather is required)

Includes: Intensive de-compaction, infill filtration with a fine filter to remove contamination such as hair, skin, dust and carpet fibre. These contaminants are vacuumed from the surface; their removal aids and improves pitch/court performance and drainage.

### Winter Rejuvenation

Developed to radically improve pitch drainage. Without the correct maintenance regime in place, contaminants such as leaf fall and silt build up within the surface and either stop it or leave it draining very slowly. These areas can be radically improved by our winter rejuvenation allowing the surface to drain far more easily.

**For maintenance or new installation contact us today for a free quote**