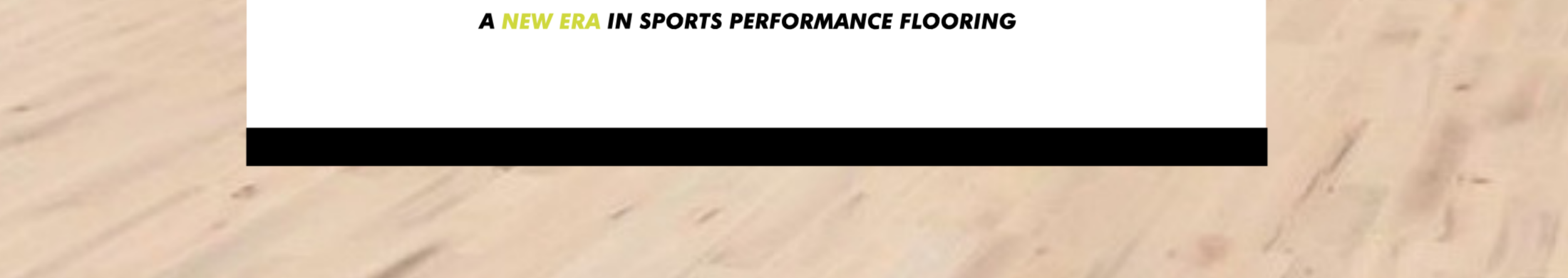


BEECH GYMFLEX MIST

Style Chart







Dimension

Available in three sizes: 22mm x 129mm x 3700mm (Arena), 22mm x 129mm x 1830mm (Active) & 14mm x 129mm x 1830mm (Studio)

Grade Medio, Clarity

Finish

Ultra Matt Lacquer

Beech is one of Europe's most common hardwood species, which is fully sustainable, hard wearing and has a uniform grain pattern with excellent strength properties.

The unique and contemporary tones of Gymflex Mist adds a stylish and modern solution for floors, whilst still delivering the same high performance required for the most challenging of activities. making it ideal for Dance and Activity Studios, Gyms & Sports Floors.

Gymflex Mist flooring is produced and categorised in accordance with En13629, En14904, ensuring the highest standard for sports use. Made exclusively from solid natural beech, the graining and knots are characteristics for this type of natural wood and grade.

The image shows the average appearance of the grades. It is normal to see a variation in appearance between individual floor boards and across staves.

Up to 5% of one stave may contain features of the next grade.

Hardwood floors may fade or change colour slightly over time due to the effect of natural uv light, particularly if kept in direct sunlight.

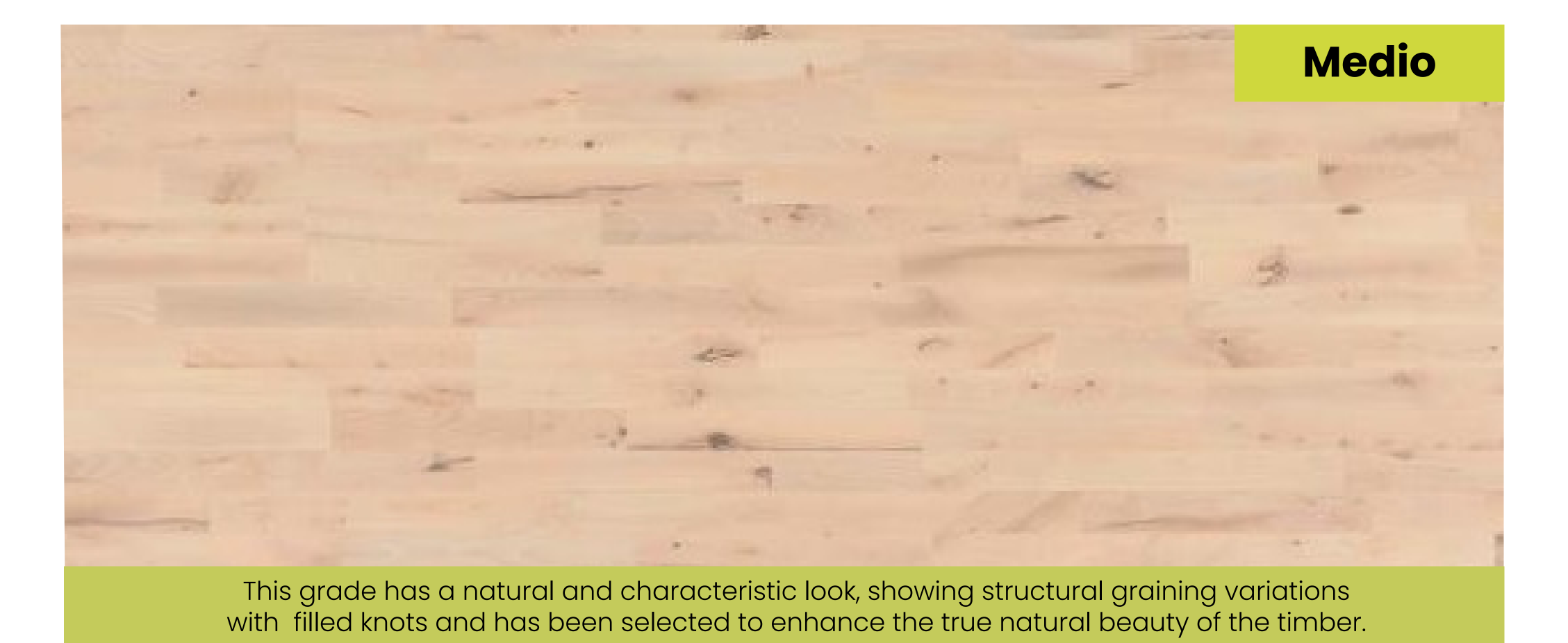


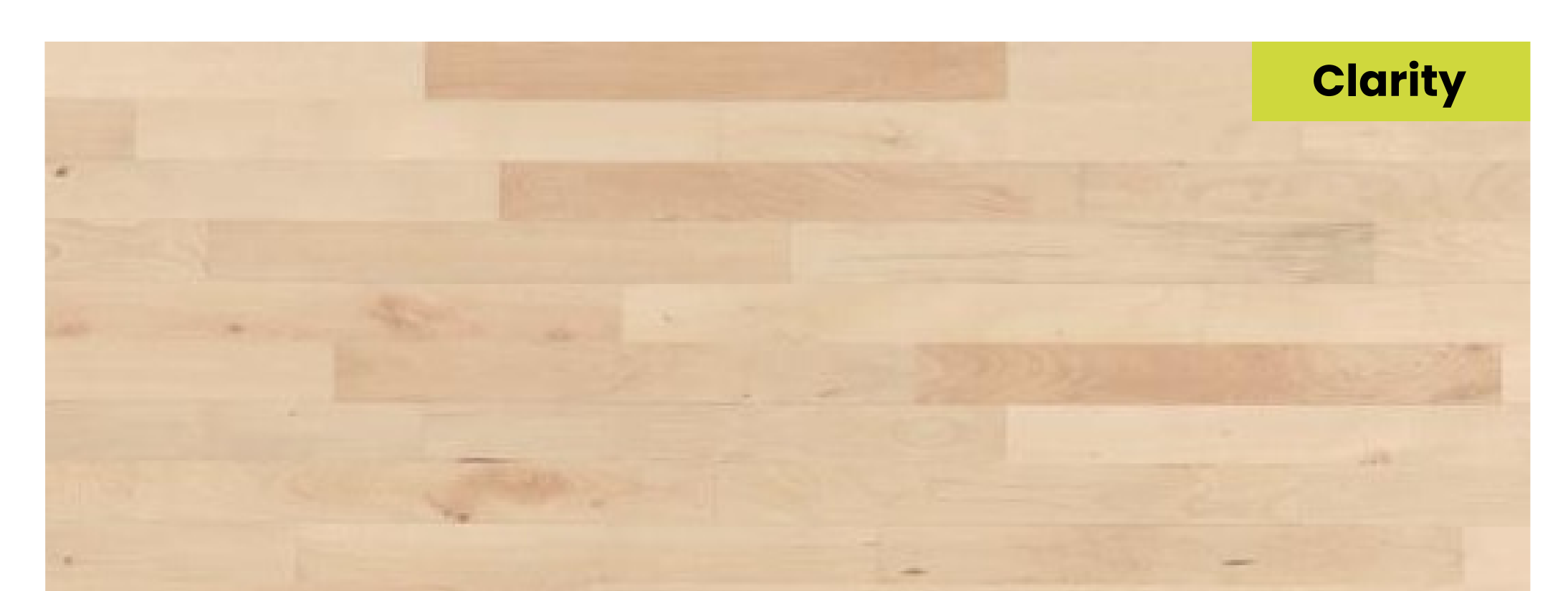
01243 841 175 sales@newerafloorsystems.co.uk www.newerafloorsystems.co.uk

BEECH GYMFLEX MIST GRADING



A NEW ERA IN SPORTS PERFORMANCE FLOORING





This grade has a natural appearance with smaller knots and less variation in colour, creating a more uniform floor which has been selected to enhance the true beauty of the timber.

The actual colour on a wooden floor can vary from the colour shown in this chart. This is due to the fact that colours are very dif cult to reproduce online and in printed material New Era accepts no liability to discrepancies and we always recommend ordering a physical sample before placing an order.

2



01243 841 175 sales@newerafloorsystems.co.uk www.newerafloorsystems.co.uk