

Goodspeed **TENNIS comfort eco**

(Formerly known as PORPLASTIC TENNIS comfort eco)

Tennis court flooring system for indoor and outdoor pointelastic according to EN 14904



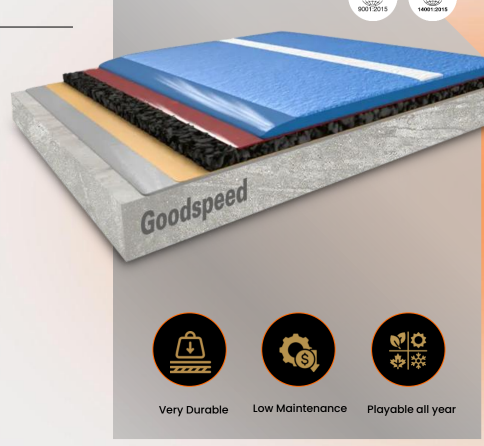






Application Fields

Tennis halls indoor/outdoor



Performance check







Goodspeed

Layer	Consumption	Thickness	Application
LINE PAINT Goodspeed X8085 SR	20 – 30 g per running meter	ca. 0.10 - 0.20 mm	Roller or brush
STRUCTURED TOP FINISH Goodspeed \$6085 SR	2 layers 540 g 3 layers 900 g	ca. 1 mm	Rubber squeegee
PORE SEALER Goodspeed L375	ca. 600 g/m²	ca. 0.10 - 0.20 mm	Rubber squeegee or metal trowel
ELASTIC MAT + ADHESIVE Goodspeed basic mat Goodspeed B976	- ca. 800 g/m²	ca. 4 mm -	Cut and embed in fresh adhesive notched trowel
PRIMER FLOORFINDER EP-P210	ca. 400 g/m²	ca. 0.20 mm	Roller or rubber squeegee

Remark: for further information please refer to the product data sheets or contact our technical service. All data are approximate values. Therefore, no liability claims can be derived from the system data sheet. As all Goodspeed data sheets are updated on a regular basis it is the users' responsibility to obtain the most recent issue (see www.porplastic.com or contact us directly). Date of issue: June 2025 – all technical information is subject to change without prior notice.











