

## Lumaflex Resigym S

Data Sheet

<b>Description</b>	Vapor barrier polyethylene film. Tarfoam 1500 PU foam. Surface deformation flooring composed of 20.5 mm interlocking plywood boards to improve shock absorption, with a 2 mm Resigym 160 layer poured directly on top.
<b>Destination</b>	Indoor sports facilities
<b>Available colours</b>	References: Beige (1001), Brown beige (1011), Saffron yellow (1017), Grey beige (1019), Azur blue (5009), Light blue (5012), Pigeon blue (5014), Sky blue (5015), Pastel blue (5024), Reseda green (6011), Pastel green (6019), Pale green (6021), Silver grey (7001), Stone grey (7030), Pepple grey (7032), Platinum grey (7036), Ocher brown (8001), Oxide red (3009), Beige red (3012), Antique pink (3014)
<b>Overall thickness</b>	40 mm ± 2 mm
<b>Polyethylene film</b>	3 x 53 lm = 159 m <sup>2</sup>
<b>Tarfoam 1500</b>	37 lm x 1.5 lm = 55 m <sup>2</sup> – weight = 66 kg
<b>Lumaflex</b>	2430 mm x 138 mm x 20.5 mm - 5 units per package = 1.68 m <sup>2</sup> = 28 kg
<b>Resigym 160</b>	Thickness 2 mm
<b>Force reduction</b>	45 % (EN 14808)
<b>Sliding properties</b>	97 (EN 13036-4)
<b>Fire rating</b>	M3 (NF P92506)
<b>Warranty</b>	5 years
<b>Maintenance</b>	According to maintenance instructions
<b>Installation instructions</b>	According to installation instructions
<b>Conformity</b>	EN 14 904

**We reserve the right to modify these specifications**