

Product Data Sheet

High Density Cross Linked Ethylene Vinyl Acetate

Grades EVA 100, 200, EVA 300, EVA 400

Properties

Physical Resistance $\odot\odot$ Compressibility Ozone/UV Weather \odot Flexibility \bigcirc Temperature $\odot\odot$ Impact Absorption \bigcirc Chemical \odot Fuels & Solvents Load Deflection $\odot\odot$ Vibration Absorption $\bigcirc\bigcirc\bigcirc\bigcirc$ Fire Tear Strength $\odot\odot$ Compressive Recovery $\odot\odot$

Impermeability

Water / Moisture	$\odot\odot\odot\odot$
Fungi / Bacteria	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
Air	$\odot\odot\odot\odot$
Thermal Resistance	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$

Special Features



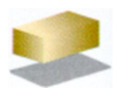
Compressibility



Water Resistant



Impact Absorption



Lightweight



Air Tightness

Sheet Sizes	Maximum thickness	Minimum thickness
EVA 100 1800mm x 900mm	45mm	2 mm
EVA 200 1700mm x 850mm	40mm	2 mm
EVA 300 1470mm x 720mm	35mm	2 mm
EVA 400 1290mm x 630mm	30mm	2 mm