

EPP (expanded polypropylene)

EPP is a polypropylene-based bead polymer. Good temperature resistance combined with high energy absorption and a significantly better recovery behaviour means that EPP can be used for special fields of application. This material too is characterised by good mechanical dimensional stability combined with low water absorption. We usually work with foamed materials having a density between 30 and 60 kg/m³.

In addition to black and white, EPP is also available in solid colours, and can be made electrically conductive.

