

EXPANDABLE POLYSTYRENE (EPS)

The expandable polystyrene (EPS) is a rigid cellular plastic with highly versatile uses, from medicine packages to construction industry and roads.

Innova's technology uses extrusion for manufacturing expandable polystyrene beads in a uniform size, directly through micro-pelletization of polystyrene and pentane. It is an alternative to the traditional styrene monomer pelletization, which demands high water consumption.

As final products, beads with up to 3-millimeter diameter, which can expand until 50 times the original size through steam use, melted and molded in the most various forms.



Grade



Size Range
(mm)



Expanding
Agent (%)



Applications



Download

ST 200N

0,60 – 1,10

6,0

Packaging
industry and
technical parts.

[Technical data sheet](#)
[Security Information](#)
[Rohs](#)

ST 300N

1,10 – 1,90

6,0

Blocks, boards
and panels.

[Technical data sheet](#)
[Security Information](#)
[Rohs](#)