

1. Two-Way Memory Spring

These remarkable springs, based on a brass alloy, 'remember' to open up when heated and close again when cool. If immersed in hot water at or around 90°C they will open in a split second and close as quickly if dropped in cold water. Such springs have many industrial applications – e.g. in sprinkler and fire damping systems where they replace expensive single-use only fusible links. Spring weight: 3g.

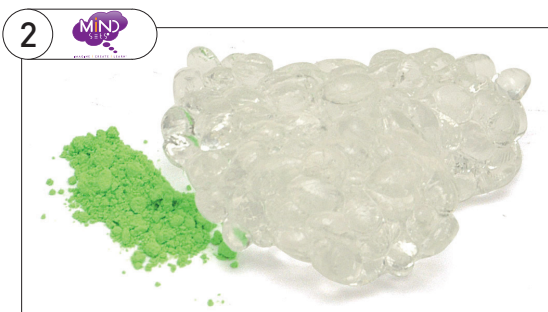
Code	Pack	Price
SEPA3SW7	Each	£4.55



2. Polymorph

Polymorph is one of the most useful materials for model making and prototyping. This polymer has all the characteristics of a tough engineering material yet it fuses and becomes easily moldable at just 62°C.

Code	Pack	Price
SEPL1004B	250g	£5.86



3. Smart Putty

'Silly putty' or 'bouncing putty' has long been available as an amusement but this type of material – properly known as visco-elastic polymer or dilatant compound – has serious engineering applications.

Code	Pack	Price
SESEP011	Each	£4.46



Price Match Guarantee!

PRICE
MATCH



We'll price match any like for like product and guarantee to beat any price that you've been quoted!

To find out more, visit:
science2education.co.uk/pricematch