

## **Shnuggle Laboratory Testing – EN 17072: 2018**

### **Summary of Important Clauses**

#### 7.8.4 Static strength of stands

The Shnuggle baby bath is placed into the bath stand. 38kg weight is evenly distributed into the bath while on the stand. The stand is left for a period of 6 hours with the weight in the baby bath. If any part of the stand or bath shows signs of damage, then the test is a fail. There was no reported breakage with the Shnuggle Baby Bath or stand.

#### 7.9.4 Stands

The Shnuggle baby bath is placed onto the stand. A weight of 9kg is placed into the baby bath. A gradual force of 20kg is placed onto any points that could potentially cause folding during use. The force is maintained for 2 minutes and carried out 5 times at the same points.

#### 7.12 Hazards due to inadequate stability

The Shnuggle baby bath is placed onto the stand. The bath stand is not allowed to tip over or collapse when tested to the below. Water is added up to the top lip of the baby bath. There is a beam placed and attached onto the top of the baby bath. Weight is then added onto one end of the beam that hangs over the edge of the baby bath. This is repeated on the other end of the beam. This test is repeated in different orientations on top of the baby bath.