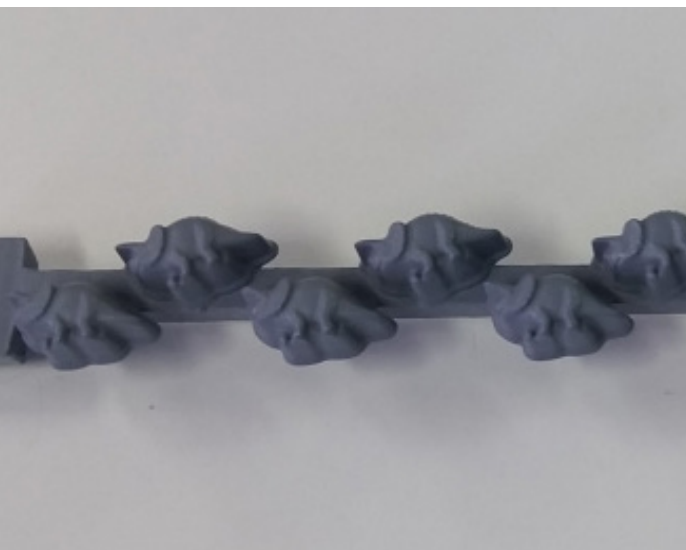


CASE STUDY: NID CONFECTIONERY MOULDS



PROJECT DETAILS

Organisation	TNA (formerly NID)
Finish	Teflon coating
Project brief	Teflon coating of novelty shaped confectionery moulds for gummies and jellies

TNA (formerly NID) have been using cutting-edge innovations for years to create custom confectionery solutions, including moulding, conditioning and packing. Their enormous production lines can produce up to 37 trays of lollies per minute. TNA created a wide range of novelty-shaped moulds for their customers, ranging from simple round shapes to unusual shapes such as fish and dinosaurs. To ensure the moulds were indented efficiently and without sticking to the machinery, TNA sought a quality, non-stick coating service for their mould machinery components.

DECO Industrial's Onecoat Teflon coating system provided the solution. Using spray application to ensure the Teflon reached every edge, indent and groove in the bespoke shapes, DECO effectively and efficiently coated TNA's confectionery mould components in both black and grey, providing an attractive, durable and non-stick coating solution that made TNA's processes easier and helped please their clients.