













<div></div> <div>Bröske, Meyer & Ruf GmbH Design-Agentur Düsseldorf</div>	<div>ClientGIMBORN</div> <div>ProjectGimCat NutriBites</div> <div>Job-No.260-2410</div> <div>Date09.08.2024</div> <div>VersionVers. 01</div>	<div>Supplier–</div> <div>Varnish–</div> <div>Printing Process–</div> <div>Material / Stuffmatt</div>
	<div>New Creation<input type="checkbox"/></div> <div>Changes<input type="checkbox"/></div>	<div>Item Code / Ident. No. –</div> <div>Barcode / GTIN –</div> <div>We accept no liability for the accuracy or legibility of the barcodes. Checking and approval is carried out by the customer.</div>
<div>Colour Definitions</div> <div>The colours for all line, solid and text elements are defined in the available vector data. Unless otherwise specified, all picture elements are designed as CMYK (ISO coated v2) and may need to be reworked with regard to the printing process and/or spot colour channels.</div> <div>Litho Work</div> <div>The data at hand is not intended for lithographic purposes. Any necessary trapping (spread or choke) and process-specific dot gains have not been taken into account.</div>	<div><div></div><div>Cyan</div><div></div><div>Magenta</div><div></div><div>Yellow</div><div></div><div>Schwarz</div><div></div><div>Pant. 108 C</div><div></div><div>Pant. 3544 C</div><div></div><div>Pant. 3035 C</div><div></div><div>Pant. 2130 C</div><div></div><div>WHITE</div></div>	
To correctly display the PDF's ink transparencies and overprinted elements, please use Adobe Reader or Adobe Acrobat Professional (from Version 7.0) with Overprint Preview enabled.		