












Product name	 EINHORN <i>Pink</i>	 ZITRONEN <i>Gelb</i>	 SPIRULINA <i>Blau</i>	 BEEREN <i>Rot</i>
Colours from	Sweet potato, radish, cherry and apple	Safflower and lemon	Spirulina and apple	Beetroot and carrot
Volume	120g and 750g	120g and 750g	120g and 750g	120g and 750g
Properties	heat stable <100°C <input checked="" type="checkbox"/> pH-dependent <input checked="" type="checkbox"/>	heat stable <100°C <input checked="" type="checkbox"/> pH-dependent <input type="checkbox"/>	heat stable <100°C <input type="checkbox"/> pH-dependent <input checked="" type="checkbox"/>	heat stable <100°C <input checked="" type="checkbox"/> pH-dependent <input type="checkbox"/>
Behaviour at different pH-W	 very acidic acidic neutral	 very acidic acidic neutral	 very acidic acidic neutral	 very acidic acidic neutral
Temperature stable in the range	 0°C 20 40 60 80 100 120 130 200 °C	 0°C 20 40 60 80 100 120 130 200 °C	 0°C 20 40 60 80 100 120 130 200 °C	 0°C 20 40 60 80 100 120 130 200 °C
Storage and shelf life	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.
Product name	 TRAUBEN <i>Violett</i>	 CHILI <i>Rot</i>	 APFEL <i>Grün</i>	
Colours from	Carrot and hibiscus	Radish, blackcurrant and apple	Safflower and spirulina	
Volume	120g and 750g	120g and 750g	120g and 750g	
Properties	heat stable <100°C <input checked="" type="checkbox"/> pH-dependent <input checked="" type="checkbox"/>	heat stable <100°C <input checked="" type="checkbox"/> pH-dependent <input checked="" type="checkbox"/>	heat stable <100°C <input type="checkbox"/> pH-dependent <input checked="" type="checkbox"/>	
Behaviour at different pH-W	 very acidic acidic neutral	 very acidic acidic neutral	 very acidic acidic neutral	
Temperature stable in the range	 0°C 20 40 60 80 100 120 130 200 °C	 0°C 20 40 60 80 100 120 130 200 °C	 0°C 20 40 60 80 100 120 130 200 °C	
Storage and shelf life	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.	Store in a dry place. Opened products have a shelf life corresponding to the best-before date when stored according to the instructions.	

* We advise you to always test the different products and any combinations thereof on a lab scale first to confirm your preference and to test how it harmonizes with the other ingredients in your application.