



Sasa

modern gastronomy


 <p>Yellow Lemon liquid 100 g 59400012</p>	 <p>Yellow Straw liquid 100 g 59400006</p>	 <p>Yellow Banana liquid 100 g 59400008</p>	 <p>Yellow Mustard liquid 100 g 59400010</p>	 <p>Orange Carotene liquid 100 g 59400018</p>
 <p>Orange Skin liquid 100 g 59400016</p>	 <p>Orange Paprika liquid 100 g 59400022</p>	 <p>Red Natural liquid 100 g 59400040</p>	 <p>Red Cherry liquid 100 g 59400034</p>	 <p>Red Hibiscus liquid 100 g 59400032</p>
 <p>Red Burgundy liquid 100 g 59400038</p>	 <p>Green Chlorophyll liquid 100 g 59400030</p>	 <p>Green Kiwi liquid 100 g 59400028</p>	 <p>Green Mint liquid 100 g 59400024</p>	 <p>Pink Natural liquid 100 g 59400042</p>
 <p>Magenta Natural liquid 100 g 59400044</p>	 <p>Blue Natural liquid 100 g 59400054</p>	 <p>Brown Caramel liquid 100 g 59400050</p>	 <p>Brown Malta liquid 100 g 59400052</p>	 <p>Black Coal liquid 100 g 59400048</p>
 <p>White Natural liquid 100 g 59400046</p>				

Approximate colour result.

moving colors




Lombarda moving
liquid
100 g 59400004



Sambucus moving
liquid
100 g 59400002

PH Basic PH Neutre PH Acid PH Basic PH Neutre PH Acid



Dracula moving
liquid
100 g 59400000

PH Basic PH Neutre PH Acid



Sosa

Approximate colour result.