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[2018] 010

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c

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RIO
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3.






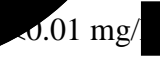

RIO

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RIO

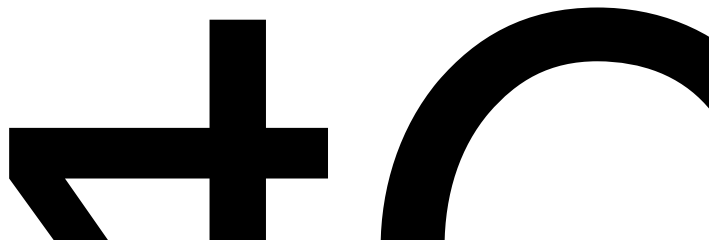
RIO

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2
 a.  b.  c.  3.04
 g/L
 3
 <0.05 g/L  <0.5 mg/L  0.01 mg/L 
 c. 0.082g/kg d. 0.066 g/kg
 <0.0025 g/kg e. <1 CFU/mL <3
 MPN/100mL f.

4.

1	RIO	-
a. RIO	Bacardi	
b.		RIO
94%	78%	
2		
--Firmnich	--IFF	
a.	15nm	2-35 nm
		IFF Firmnich
b.	2 µm	1-15 µm
30%	IFF Firmnich	50 µm



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2018-J-08

2018

2 2010 9 1 2018 12 31

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6 2011 1 1 2018 12 31

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