

Lot [SG-0221] Colombia: Station lot Washed - Antioquia profile - Type 3

Sample type	Arrival
Tracking Number	CL20018-SAM
Weight	2,000 g
Initial Weight	2,000 g
Expected Weight	9 x 70 kg Bags
Note	1750-2150 m.a.s.l.
Origin	Giraldo Station - Antioquia, Medellín Mill, The Coffee Quest Colombia, The Coffee Quest Europe
Status	Accepted
Grade	Station lot

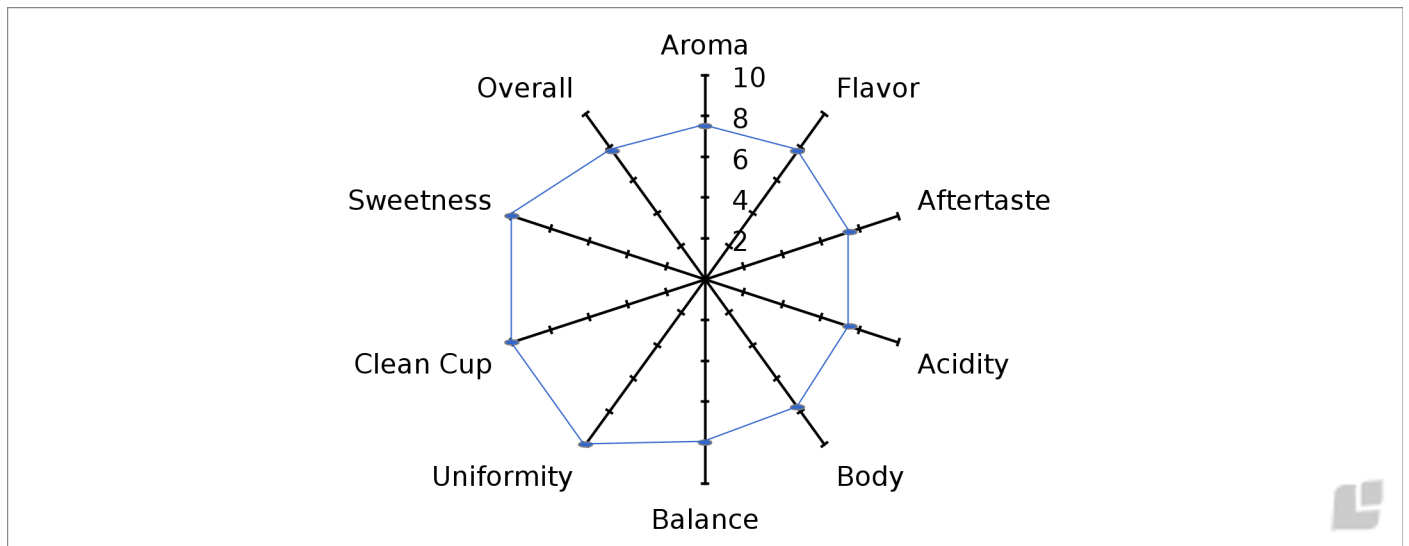
Sensorial Analysis - QC-0569 - 2020-04-09 13:00 (Amsterdam Lab)

Average	83.75	Min (Value between average and lowest score)	-0
Max (Value between average and highest score)	0	Number of results that are taken into account for the average value	1

Evaluator	Ar	Fl	Af	Ac	Bo	Ba	Un	Cl	Sw	De	Ov	FS
Friso Miguel Spoor	7.50	7.75	7.50	7.50	7.75	8.00	10.00	10.00	10.00	0.00	7.75	83.75

Descriptors: Ar ... Aroma, Fl ... Flavor, Af ... Aftertaste, Ac ... Acidity, Bo ... Body, Ba ... Balance, Un ... Uniformity, Cl ... Clean Cup, Sw ... Sweetness, De ... Defects, Ov ... Overall, FS ... Final Score

Evaluator	Descriptors	Notes
Friso Miguel Spoor	(+) Cream, Brown Spice, Bittersweet Chocolate, Cedar Wood, Dark Chocolate	Extremely dense cup with some pleasant bitter, definitely a step up from any Excelso from Antioquia. The cedar wood notes become more apparent in the cooled down cup. The main thing is the thick body and balanced flavour throughout.



● Friso Miguel Spoor

Sensorial Analysis - QC-0568 - 2020-04-09 12:55 (Amsterdam Lab)

Average	Min (Value between average and lowest score)
Max (Value between average and highest score)	Number of results that are taken into account for the average value

Evaluator FS

There is no data to display.

, FS ... Final Score

Evaluator Descriptors Notes

There is no data to display.

Sensorial Analysis - QC-0547 - 2020-04-09 11:30 (Amsterdam Lab)

Average	Min (Value between average and lowest score)
Max (Value between average and highest score)	Number of results that are taken into account for the average value

Evaluator FS

There is no data to display.

, FS ... Final Score

Evaluator Descriptors Notes

There is no data to display.