

## Sensor type

Sensor name	Corresponding taste	Taste information		Songar tuno	Waching colution	Labol color	Application	Permanence	V value
		InitialTaste	AfterTaste	Sensor type	Washing solution	Label color	Application	геппаненсе	v value
AAE	Umami	Umami	Richness	Blend charged membrane	Negatively charged membrane washing solution	Green	Food	Repeatable use	-80 to 80
СТО	Saltiness	Saltiness	x						90 to 130
CA0	Sourness	Sourness	x						-80 to 80
C00	Acidic Bitterness	Bitterness	Aftertaste-B	Positively charged membrane	Positively charged membrane washing solution	Red	Food Drug	Repeatable use	80 to 160
AE1	Astringency	Astringency	Aftertaste-A						80 to 160
AC0	Basic Bitterness	х	B-bitterness1	Negatively charged membrane	Negatively charged membrane washing solution	Yellow	Drug -	Repeatable use	-80 to -30
AN0	Basic Bitterness	х	B-bitterness2						-80 to -30
BT0	Basic Bitterness	х	H-bitterness					Single use	-110 to -90
GL1	Sweetness	Sweetness	×		Positively charged membrane washing solution	Blue	Food	Single use	-60 to 40

