

Analytical Results for PFAS in 2016 Bottled Water Sampling (Parts Per Billion)

| Sample | Type as specified on label | Source location as specified on label | PFOA | PFOS |
|--------|----------------------------|---------------------------------------|--------|--------|
| 1 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 2 | Non-carbonated | France | < LLOQ | < LLOQ |
| 3 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 4 | Non-carbonated | PA | < LLOQ | < LLOQ |
| 5 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 6 | Non-carbonated | Fiji Island | < LLOQ | < LLOQ |
| 7 | Non-carbonated | Norway | < LLOQ | < LLOQ |
| 8 | Non-carbonated | PA and/or MD | < LLOQ | < LLOQ |
| 9 | Sparkling/carbonated | Italy | < LLOQ | < LLOQ |
| 10 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 11 | Non-carbonated | LA | < LLOQ | < LLOQ |
| 12 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 13 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 14 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 15 | Non-carbonated | PA | < LLOQ | < LLOQ |
| 16 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 17 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 18 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 19 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 20 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 21 | Sparkling/carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 22 | Non-carbonated | PA | < LLOQ | < LLOQ |
| 23 | Non-carbonated | PA | < LLOQ | < LLOQ |
| 24 | Non-carbonated | PA | < LLOQ | < LLOQ |
| 25 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 26 | Non-carbonated | <i>Not specified on label</i> | < LLOQ | < LLOQ |
| 27 | Non-carbonated | PA and/or MD | < LLOQ | < LLOQ |
| 28 | Non-carbonated | NH | < LLOQ | < LLOQ |
| 29 | Non-carbonated | PA | < LLOQ | < LLOQ |
| 30 | Non-carbonated | PA | < LLOQ | < LLOQ |

Legend

| Acronym | Name | CAS | Formula | Nominal Mass |
|---------|------------------------------|-----------|------------------|--------------|
| PFOA | Perfluorooctanoic acid | 335-67-1 | $C_8HF_{15}O_2$ | 414 |
| PFOS | Perfluorooctanesulfonic acid | 1763-23-1 | $C_8HF_{17}O_3S$ | 500 |

CAS=Chemical Abstract Service Number

LLOQ for Parts Per Billion = Lower Limit of Quantitation = <.004 µg/L

LLOQ for Parts Per Trillion = Lower Limit of Quantitation = < 4ng/L