

| CountryCode | WSZ ID | Parameter | DWD Year |
|-------------|---------------------|----------------|----------|
| CY | CYWSZ5013RG30000V01 | Cl.perfringens | 2014 |
| CY | CYWSZ5013RG30000V01 | Ecoli | 2014 |
| CY | CYWSZ5013RG30000V01 | Ecocci | 2014 |
| CY | CYWSZ5013RG30000V01 | CC22 | 2014 |
| CY | CYWSZ5013RG30000V01 | Coliforms | 2014 |
| CY | CYWSZ31003101000V01 | Al | 2014 |
| CY | CYWSZ31003101000V01 | NH4 | 2014 |
| CY | CYWSZ31003101000V01 | ECG | 2014 |
| CY | CYWSZ31003101000V01 | pH | 2014 |
| CY | CYWSZ31003101000V01 | NO2 tap | 2014 |
| CY | CYWSZ31003101000V01 | Odour | 2014 |
| CY | CYWSZ31003101000V01 | Taste | 2014 |
| CY | CYWSZ40004010000V01 | Al | 2014 |
| CY | CYWSZ40004010000V01 | NH4 | 2014 |
| CY | CYWSZ40004010000V01 | ECG | 2014 |
| CY | CYWSZ40004010000V01 | pH | 2014 |
| CY | CYWSZ40004010000V01 | NO2 tap | 2014 |
| CY | CYWSZ40004010000V01 | Odour | 2014 |
| CY | CYWSZ40004010000V01 | Taste | 2014 |
| CY | CYWSZ5000RG10000V01 | Al | 2014 |
| CY | CYWSZ5000RG10000V01 | NH4 | 2014 |
| CY | CYWSZ5000RG10000V01 | ECG | 2014 |
| CY | CYWSZ5000RG10000V01 | pH | 2014 |
| CY | CYWSZ5000RG10000V01 | Iron | 2014 |
| CY | CYWSZ5000RG10000V01 | NO2 tap | 2014 |
| CY | CYWSZ5000RG10000V01 | Odour | 2014 |
| CY | CYWSZ5000RG10000V01 | Taste | 2014 |
| CY | CYWSZ5000RG20000V01 | Al | 2014 |
| CY | CYWSZ5000RG20000V01 | NH4 | 2014 |
| CY | CYWSZ5000RG20000V01 | ECG | 2014 |
| CY | CYWSZ5000RG20000V01 | pH | 2014 |
| CY | CYWSZ5000RG20000V01 | Iron | 2014 |
| CY | CYWSZ5000RG20000V01 | NO2 tap | 2014 |
| CY | CYWSZ5000RG20000V01 | Odour | 2014 |
| CY | CYWSZ5000RG20000V01 | Taste | 2014 |
| CY | CYWSZ50125120000V02 | NH4 | 2014 |
| CY | CYWSZ50125120000V02 | ECG | 2014 |
| CY | CYWSZ50125120000V02 | pH | 2014 |

| | | | |
|----|---------------------|----------------|------|
| CY | CYWSZ50125120000V02 | NO2 tap | 2014 |
| CY | CYWSZ50125120000V02 | Odour | 2014 |
| CY | CYWSZ50125120000V02 | Taste | 2014 |
| CY | CYWSZ5013RG30000V01 | NH4 | 2014 |
| CY | CYWSZ5013RG30000V01 | ECG | 2014 |
| CY | CYWSZ5013RG30000V01 | pH | 2014 |
| CY | CYWSZ5013RG30000V01 | NO2 tap | 2014 |
| CY | CYWSZ5013RG30000V01 | Odour | 2014 |
| CY | CYWSZ5013RG30000V01 | Taste | 2014 |
| CY | CYWSZ10210000000V02 | NH4 | 2014 |
| CY | CYWSZ10210000000V02 | ECG | 2014 |
| CY | CYWSZ10210000000V02 | pH | 2014 |
| CY | CYWSZ10210000000V02 | NO2 tap | 2014 |
| CY | CYWSZ10210000000V02 | Odour | 2014 |
| CY | CYWSZ10210000000V02 | Taste | 2014 |
| CY | CYWSZ5013RG30000V01 | NH4 | 2014 |
| CY | CYWSZ5013RG30000V01 | Sb | 2014 |
| CY | CYWSZ5013RG30000V01 | As | 2014 |
| CY | CYWSZ5013RG30000V01 | B | 2014 |
| CY | CYWSZ5013RG30000V01 | Cd | 2014 |
| CY | CYWSZ5013RG30000V01 | Cl | 2014 |
| CY | CYWSZ5013RG30000V01 | Cr | 2014 |
| CY | CYWSZ5013RG30000V01 | ECG | 2014 |
| CY | CYWSZ5013RG30000V01 | Cu | 2014 |
| CY | CYWSZ5013RG30000V01 | F | 2014 |
| CY | CYWSZ5013RG30000V01 | pH | 2014 |
| CY | CYWSZ5013RG30000V01 | Pb | 2014 |
| CY | CYWSZ5013RG30000V01 | Mn | 2014 |
| CY | CYWSZ5013RG30000V01 | Hg | 2014 |
| CY | CYWSZ5013RG30000V01 | Ni | 2014 |
| CY | CYWSZ5013RG30000V01 | NO3 | 2014 |
| CY | CYWSZ5013RG30000V01 | NO2 tap | 2014 |
| CY | CYWSZ5013RG30000V01 | Odour | 2014 |
| CY | CYWSZ5013RG30000V01 | Se | 2014 |
| CY | CYWSZ5013RG30000V01 | Na | 2014 |
| CY | CYWSZ5013RG30000V01 | SO4 | 2014 |
| CY | CYWSZ5013RG30000V01 | Taste | 2014 |
| CY | CYWSZ5013RG30000V01 | TOC | 2014 |
| CY | CYWSZ5013RG30000V01 | Dichloroethane | 2014 |

| | | | |
|----|---------------------|----------------|------|
| CY | CYWSZ5013RG30000V01 | CAS 1912-24-9 | 2014 |
| CY | CYWSZ5013RG30000V01 | Benzene | 2014 |
| CY | CYWSZ5013RG30000V01 | BaP | 2014 |
| CY | CYWSZ5013RG30000V01 | CAS 330-54-1 | 2014 |
| CY | CYWSZ5013RG30000V01 | CAS 34123-59-6 | 2014 |
| CY | CYWSZ5013RG30000V01 | CAS 122-34-9 | 2014 |
| CY | CYWSZ5013RG30000V01 | PAH | 2014 |
| CY | CYWSZ5013RG30000V01 | Pest.Tot. | 2014 |
| CY | CYWSZ5013RG30000V01 | THMtot | 2014 |
| CY | CYWSZ5013RG30000V01 | Tri+tetra | 2014 |