

Zákazník: ÚNS - Laboratorní služby s.r.o.
Vítězná 422
284 03 Kutná Hora

Objednávka číslo: ÚNS - 085/22
Analýzovaný materiál: pitná voda
Datum a čas příjmu: 17.8.2022
Datum provedení analýzy: 17.8.2022 - 31.8.2022
Datum odběru: 8.8.2022
Odběr provedl: zákazník Ing. Petr Aubrecht

Č. vzorku 22766

Označení vzorku č.vz. 72213, Kutná Hora - ID 66606

Limitní hodnoty převzaty z přílohy č. 1 k vyhlášce č. 252/2004 Sb.

| Parametr | Jednotka | č.vzorku | Hodnota | Limitní hodnoty | NMI | Zkušební metody SOP | Akr |
|--------------------------------|----------|----------|---------|-----------------|-----|-------------------------------|-------|
| Pesticidní látky celkem | µg/l | 0.07 | V | max. 0,5 NMH | 25% | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| 2,4,5-T | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| 2,4,5-TP | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| 2,4-D | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dichlorobenzamid, 2,6- | µg/l | <0.02 | V | max. 3 DH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Acetochlor ESA | µg/l | <0.02 | V | max. 0,1 NMH | 25% | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Acetochlor OA | µg/l | 0.07 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Acetochlor | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Alachlor | µg/l | 0.03 | V | max. 1 DH | 25% | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Alachlor OA | µg/l | <0.02 | V | max. 1 DH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Aminopyralid | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin 2-hydroxy | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin desethyl | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin desethyl | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin-desisopropyl-2-hydroxy | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin-desisopropyl | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin-desethyl-2OH | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Atrazin | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Azoxystrobin | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Bentazone | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Bentazone-methyl | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Carbendazim | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Clorpyralid | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Cyanazine | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Cyproconazole | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Desmetyn | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dicamba | µg/l | <0.03 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dichlorprop | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dichlorvos | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dimethachlor | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dimethachlor ESA | µg/l | 0.158 | NE | max. 0,1 NMH | 25% | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dimethachlor OA | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dimethenamid | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dimethenamid ESA | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |
| Dimethenamid OA | µg/l | <0.02 | V | max. 0,1 NMH | | LC 05:U.S.EPA 535.U.S.EPA 536 | (4) A |