

IK MULTI MULTI Pro    IK MULTI TR1    IK FOAM    IK ALKALINE    IK HC/ HC TR1

| Product Group                      | Product                       | IK MULTI MULTI Pro | IK MULTI TR1 | IK FOAM | IK ALKALINE | IK HC/ HC TR1 |
|------------------------------------|-------------------------------|--------------------|--------------|---------|-------------|---------------|
| ZUREN                              | AZIJNZUUR (MAX 20%)           | ●                  | ●            | ●       | ●●          | ✗             |
|                                    | ZOUTZUUR (MAX 30%)            | ●●                 | ●            | ●●      | ●           | ✗             |
|                                    | VLOEIZUUR (MAX 20%)           | ●●                 | ●            | ●●      | ✗           | ✗             |
|                                    | FOSFORZUUR                    | ●●                 | ●            | ●●      | ●           | ✗             |
|                                    | NITRAATSTIKSTOFZUUR (MAX 20%) | ●●                 | ●            | ●●      | ●           | ✗             |
|                                    | ZWAFELZUUR (MAX 30%)          | ●●                 | ●●           | ●●      | ●           | ✗             |
|                                    | ANDERE ZUREN                  | ●●                 | ●            | ●●      | ●           | ✗             |
| ALCOHOLEN                          | BUTANOL                       | ●                  | ●●           | ●       | ●●          | ●             |
|                                    | ETHANOL                       | ●                  | ●●           | ●       | ●●          | ●             |
|                                    | METHANOL                      | ●                  | ●●           | ●       | ●●          | ●             |
|                                    | ANDERE ALCOHOLEN              | ●                  | ●●           | ●       | ●●          | ●             |
| ALIFATISCHE KOOLWATERSTOFFEN       | DECAAN                        | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | HEPTAAN                       | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | HEXAAN                        | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | LIMONEEN                      | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | PENTAAN                       | ●                  | ●            | ●       | ✗           | ●●            |
| AROMATISCHE KOOLWATERSTOFFEN       | NAFTALEEN                     | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | TOLUEEN (MAX 40%)             | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | XYLEEN                        | ●                  | ●            | ●       | ✗           | ●●            |
| OLIËN EN PETROLEUM PRODUCTEN       | PLANTAARDIGE OLIËN            | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | DIESEL                        | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | BENZINE                       | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | KEROSINE                      | ●                  | ●            | ●       | ✗           | ●●            |
|                                    | TERPENTINE                    | ●                  | ●            | ●       | ✗           | ●●            |
| ALKALISCHE EN KETONISCHE PRODUCTEN | ACETON                        | ✗                  | ●●           | ✗       | ●●          | ✗             |
|                                    | AMMONIAK                      | ●                  | ●●           | ●       | ●●          | ✗             |
|                                    | SODIUM HYDROXIDE              | ✗                  | ●●           | ✗       | ●●          | ✗             |
|                                    | KALIUM HYDROXIDE              | ✗                  | ●●           | ✗       | ●●          | ✗             |
|                                    | NATRIUM HYPOCHLORIEET         | ●                  | ●●           | ●       | ●           | ✗             |

●● OPTIMAAL    ● GESCHIKT    ✗ ONGESCHIKT

Acidic

Neutral

Alkaline



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14