

**Gel d’échographie**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| REF | Nom | Flacon  | SachetSoeple de 5L | Bidon5L | Boxof | PH5,5-6,5 | PH6,5-6,95 | Viscosi-té (cps)90 000 –120 000 | Viscosi-té (cps)130 000 –195 000 | Para-ben | Péremption |
| PC250/24B | Sonecho – gel bleuté | x |  |  | 24 | x |  | x |  | x | 3 ans |
| CG5000B | Sonecho – gel bleuté |  | x |  | 1 | x |  | x |  | x | 3 ans |
| PC250/24SP | Polaris II – gel incolore | x |  |  | 24 | x |  | x |  |  | 1 ans |
| 1I00143 | Polaris II – gel incolore |  | x |  | 1 | x |  | x |  | x | 1 ans |
| PC250/24P | Premium – gel incolore | x |  |  | 24 | x |  | x |  | x | 3 ans |
| PC250/48 | Premium – gel incolore | x |  |  | 48 | x |  | x |  | x | 3 ans |
| CG5000 | Premium – gel incolore |  | x |  | 1 | x |  | x |  | x | 3 ans |
| 1I00152 | Transonic – gel bleuté | x |  |  | 25 | x |  | 70 000 – 1400 000 mPa.s | x | 3 jaar |
| 1I00153 | Transonic – gel bleuté |  |  | x | 4 | x |  | 70 000 – 1400 000 mPa.s | x | 3 jaar |
| 1I00155 | Transonic - gel bleuté |  | x |  | 4 | x |  | 70 000 – 1400 000 mPa.s | x | 3 jaar |
| 1I00915 | Aquasonic parker 100 – bleu | x |  |  | 12 |  | x |  | x | x | 5 ans |
| 1I00916 | Aquasonic parker 100 - bleu |  | x |  | 1 |  | x |  | x | x | 5 ans |
| 1I01672 | Aquasonic parker 100 – bleuSachets stèriles 20 ml |  |  |  | 48 |  | x |  | x | x | 5 ans |
| 1I04528 | Aquasonic parker 100 – bleuTubes 60 gr |  |  |  | 12 |  | x |  | x | x | 5 ans |
| 1I04531 | Aquasonic parker clear | x |  |  | 12 |  | x |  | x | x | 5 ans |
| 1I04530 | Aquasonic parker clear |  | x |  | 1 |  | x |  | x | x | 5 ans |
| EU1600EL | Eco supergel bleu – 260 gr | x |  |  | 25 |  | x | 80 000 |  | x | 5 ans |
| EU1600EK | Eco supergel bleu – 5 kg |  | x |  | 4 |  | x | 80 000 |  | x | 5 ans |
| 1I13374 | Eco supergel clear – 260 gr | x |  |  | 25 |  | x | 80 000 |  | x | 5 ans |