

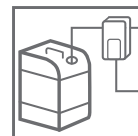
2078HC QUANTUM CHLOR

SANITEC®

igiene sicura



| | |
|--------------------------------------|--|
| DESCRIPTION | Concentrated active chlorine-based fabric bleach |
| SPECIFICATIONS | Powerful stain remover on most fabrics Effective at low temperatures Guarantees excellent cleaning Optimised for use with Quantum System products |
| HOW TO USE AND DOSING | For use exclusively with L-Brain Connect automatic dosing systems Must be used during pre-wash phase Recommended dose: 3-9 ml/kg of dry washing. The recommended dose refers to product use in optimal conditions. Consult Sanitec Service technical support for dosing adjustment |
| SPECIFICATION | Appearance: transparent pale yellow liquid pH: 13.0 +/- 0.5 Specific weight [g/ml]: 1.250 +/- 0.020 The data given above are typical manufacturing values and not a specification. |
| PRODUCT COMPATIBILITY | Do not use on nylon garments. Optimal pH for bleach is 9.5 at ~30°C. At pH 10.5 you can wash up to 50°C. Do not bleach chlorhexidine stains which may set permanently in the fibres. Completely neutralise bleach in the rinse phase to avoid yellowing and damage to garments during ironing. |
| USE & STORAGE PRECAUTIONS | The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures and exposure to sunlight. Consult safety sheet for further information on use and disposal. |
| CERTIFICATIONS/ CONFORMITY | The product does not contain surfactants |
| CHEMICAL COMPOSITION | Consult safety sheet for further information on product ingredients. |



**PROFESSIONAL
ACADEMY**



Discover further
informations on your
smartphone.



| | | | | | | |
|---------------|--------------------|--------|-----------------|---------------|----------------|--------|
| PALLETIZATION | CODE | 2078HC | EAN | 8054633835807 | | |
| | Pcs x Box | 1 | Volume L | 15 | Fl. Oz. | 507,21 |
| | Box x Layer | 13 | Peso Kg | 18,75 | Oz. | 661,39 |
| | Box x Pit | 52 | | | | |

WWW.SANITECITALIA.COM

LAST UPDATE: 15/02/2021

REV. 00/2021