STERILE DISINFECTANTS

FOR ENVIRONMENTAL, GLOVED HANDS AND TRANSFER PROCESS DISINFECTION





STERILE DISINFECTANTS

FOR ENVIRONMENTAL, GLOVED HANDS AND TRANSFER PROCESS DISINFECTION

PLATINUM

QUATERNARY AMMONIUM COMPOUND/ BIGUANIDE STERILE DISINFECTANT

Contains surface active agents and a blend of quaternary ammonium compounds (QAC) and biguanide for environmental and surface disinfection.

RECOMMENDED USE: Platinum is ideal for the disinfection of walls and floors and is suitable for use on most surfaces found within pharmaceutical production facilities.

DIRECTIONS FOR USE: All pack sizes must be applied to pre-cleaned surfaces. For professional use only, further use instructions are detailed on the product label.

CONCENTRATE: Must be diluted prior to use. Add one 100ml concentrate to five litres of water to make a 2% solution.

READY-TO-USE: Can be used immediately for spraying, wiping and mopping.

MICROBIOLOGICAL TEST DATA: EN1276, EN1650, EN13697.

PRODUCT TESTS CONFIRMED: Shelf life testing, On-site analytical method, HPLC – High Performance Liquid Chromatography, TOC – Total Organic Compound, Rinsability Graph, Corrosion Studies, COD – Chemical Oxygen Demand, Nitrogen/Phosphorous content.



DIAMOND

AMPHOTERIC STERILE DISINFECTANT

Contains surface active agents and an amphoteric compound for environmental and surface disinfection.

RECOMMENDED USE: Diamond is ideal for the disinfection of walls and floors and is suitable for use on most surfaces found within pharmaceutical production facilities.

DIRECTIONS FOR USE: All pack sizes must be applied to pre-cleaned surfaces. For professional use only, further use instructions are detailed on the product label.

CONCENTRATE: Must be diluted prior to use. Add one 100ml concentrate to five litres of water to make a 2% solution.

READY-TO-USE: Can be used immediately for spraying, wiping and mopping.

MICROBIOLOGICAL TEST DATA: EN1276, EN1650, EN13697.

PRODUCT TESTS CONFIRMED: Shelf life testing, On-site analytical method, HPLC – High Performance Liquid Chromatography, TOC – Total Organic Compound, Rinsability Graph, Corrosion Studies, COD – Chemical Oxygen Demand, Nitrogen/Phosphorous content.





Manufactured by Tristel in the United Kingdom

Tristel is a manufacturer of products for infection prevention and contamination control, headquartered in Snailwell, Cambs (UK). Please visit www.tristel.com for more information.

GOLD

IPA 70% V/V WITH WATER FOR INJECTION

RECOMMENDED USE: Gold is ideal for the disinfection of product contact surfaces, spraying in and gloved hands. This ready-to-use solution is suitable for all surfaces found within pharmaceutical production facilities.

DIRECTIONS FOR USE: Sterile packs contain ready-to-use 70% v/v IPA with Water for Injection. For professional use only, further use instructions are detailed on the product label.

MICROBIOLOGICAL TEST DATA: EN1276, EN1650, EN13697.

PRODUCT TESTS CONFIRMED: Shelf life testing, TOC – Total Organic Compound, COD – Chemical Oxygen Demand, Nitrogen/Phosphorous content.



SILVER

DENATURED ETHANOL 70% V/V WITH WATER FOR INJECTION

RECOMMENDED USE: Silver is ideal for the disinfection of product contact surfaces, spraying in and gloved hands. This ready-to-use solution is suitable for all surfaces found within pharmaceutical production facilities.

DIRECTIONS FOR USE: Sterile packs contain ready-to-use 70% v/v Denatured Ethanol with Water for Injection (Denatured with 5% IPA). For professional use only, further use instructions are detailed on the product label.

MICROBIOLOGICAL TEST DATA: EN1276, EN1650, EN13697.

PRODUCT TESTS CONFIRMED: Shelf life testing, TOC – Total Organic Compound, COD – Chemical Oxygen Demand, Nitrogen/Phosphorous content.



PRODUCT OPTIONS



50 x 100ml - CRY109 6 X 900ml RTU - CRY110 2 x 5L RTU - CRY111



50 x 100ml - CRY106 6 X 900ml RTU - CRY107 2 x 5L RTU - CRY108



6 X 1L RTU - CRY104



6 X 1L RTU - CRY101



Each Crystel product comes with its own technical file, Certificate of Analysis,
Certificates of Sterility and Certificates of Irradiation.

