



Intrepid®

Technical Data Sheet DIN 02089726 #6900

Germicidal cleaner

Intrepid® is an all-purpose germicidal cleaner degreaser that can effectively remove grease spots, stubborn stains and accumulated dirt from hard non porous surfaces with the help of a damp mop or a cloth. This 5th generation quaternary ammonium-based product can be used in food facilities.

Advantages

- Germicidal - Fungicidal - Virucidal
- All-in-one product
- For all types of hard non porous surfaces

Physical and chemical properties

Appearance	Amber liquid
Odor	Citrus
Viscosity (25 °C)	< 10 cPs
pH (25 °C)	11.7 - 14.0
Solubility	Water soluble
Specific gravity (25 °C)	1.025 - 1.045
Flammability	Nonflammable
Stability	Stable 1 year between 10 °C and 40 °C
Storage	Avoid frost and excessive heat
Active ingredients	Quaternary ammonium
Percentage of active ingredients (concentrated)	1.6 %



Dilution rates

Assainissement

1:80 2 oz / gal †
13 mL / L †

Sanitizing

Restaurants, cuisines de cafétéria

1:40 4 oz / gal †
25 mL / L †

Restaurants, cafeteria kitchens



Hôpitaux, maisons de repos, établissements de soins de santé, écoles, établissements non médicaux, industries, usines alimentaires, industries laitière et avicole

5.6 oz / gal †
35 mL / L †

1:29

Hospitals, nursing homes, health care institutions, schools, non medical institutions, industries, food plants, dairy and poultry industries

DIN



Available formats



4 L



20 L



205 L

† d'eau
† of water



Intrepid®

Technical Data Sheet
DIN 02089726
#6900

Germicidal cleaner

Intrepid® is effective against the following organisms:

Brevibacterium ammoniagenes	ATCC #6871
Escherichia coli	ATCC #11229
Klebsiella pneumoniae	ATCC #4352
Pseudomonas aeruginosa	ATCC #10524
Salmonella choleraesuis	ATCC #10708
Salmonella typhi	ATCC #6539
Serratia marcescens	ATCC #8101
Staphylococcus aureus	ATCC #6538
Trichophyton mentagrophytes	ATCC #9533
VIRUS : Influenza A/Brazil - Herpes Simplex Type 2	