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# DipSlides

# Application, Storage & Disposal

### Storage

Dipslides should be stored in cool dry conditions, but not in a refrigerator. This storage method ensures the dipslides do not suffer from condensation or de-hydration of the agar.

## Shelf Life

Dipslides have a typical use by date of 9 months dependent of manufacture cycle, they can be used after this date as long as no contamination or visible shrinkage shows on the agar surface - excess water in the bottom of the slide would indicate the storage temperature was too high.

#### Application

Dipslides can be used to monitor microbial growth wherever the potential may exceed 1000 (10<sup>3</sup>) organisms per ml of sample fluid.

Industrial Waters:	For detection of slime forming bacteria in cooling & industrial waters, storage tanks and for evaluating biocide performance in treated systems.
Industrial Fluids:	For detection of bacteria & moulds in metal-working fluids, paper processing waters, fuel tanks etc.
Environmental Hygiene:	To monitor the surface contamination within domestic or institutional sites.
Leather Industry:	For detection of spoilage organisms in hide and skin soaking liquors.

#### **Product Safety - MSDS**

Dipslides when new are non-hazardous.

#### **Disposal of Used Slides**

Contaminated slides should be sterilised before disposal by immersing in a disinfectant or by autoclave or incineration. After soaking in a disinfectant for 24 hours the dips can be disposed of in any normal non hazardous waste service.

#### Quality Control

Dipslides are manufactured in a clean environment and stored at constant temperature prior to despatch. All materials and each batch are traceable from source to our customer.

