



## **Chloralene DCP (FG)**

### **Alkali Surface Degreaser**

### **Product Information Sheet**

**Chloralene DCP** is a water-soluble food grade LOG 5 reduction disinfectant biocidal powder detergent. It contains water softeners, sodium carbonate, alkaline salts & SDIC 60%. **Chloralene DCP** comes with Intertek certification and manufactured in an ISO 22000 certified environment.

**Chloralene DCP** can be used as an all-purpose powder disinfectant and light duty cleaner in food sensitive areas, including food processing floors & abattoirs. **Chloralene DCP** can also be used in restaurant / kitchen sanitizing bucket stations and for soaking cloths and other general cleaning equipment including mops / squeegees.

**Chloralene DCP** is scientifically tested & lab certified for bactericidal efficacy against & amongst other strains:

- *Pseudomonas aeruginosa (DSM 939 ATCC 15442)*
- *Escherichia coli (DSM 682 ATCC 10536)*
- *Staphylococcus aureus (DSM 799 ATCC 6538)*
- *Enterococcus hirae (DSM 3320 ATCC 1054)*



**Chloralene DCP** Can be sprayed on, mopped on or by scrubbing method. Can be used to soak various sundries including kitchen utensils & mops. **Chloralene DCP** has multifunctional applications, excellent disinfecting ability, broad spectrum efficacy and good general cleaning ability. **Chloralene DCP** is economical & easy to use.

**Chloralene DCP** is concentrated. A Stronger dilution will increase kill ratio / kill efficacy & reduce kill time. The mixed solution should be discarded every 12 – 24 hours. Higher concentrations of **Chloralene DCP** will increase cleaning ability. **Chloralene DCP** is a must have product in all industries that demands an easy to use effective powder chlorinated detergent disinfectant.

**Storage:** Store in cool ventilated area and ensure the lid is secure and sealed.

**Application & Concentration:** Average dilution 1%(Light Duty) or 2%(Medium Duty) or 4%(Heavy Duty) volume / water. 10-gram sachet – 5lt water (cloth, mop, squeegee & broom soak)

**Contact Time:** 5 minutes or longer

**PH levels** – Undiluted (PH 9.5 – 10.5) Diluted @1% (PH 8.5 – 9.5)

#### **Toxicity: Toxicological information / health effects**

**Inhalation** – Do not inhale.

**Skin Contact** - Avoid skin contact.

**Eye Contact** – Avoid eye contact. Will cause irritation, seek medical assistance.

**Ingestion** – Do not ingest. Potential discomfort and abdominal pain including nausea, vomiting and diarrhoea.

**Biodegradability** - Contains readily biodegradable ingredients. This product can be successfully bio-remediated.

**Eco Toxicity** - Non-toxic in small diluted volumes. Do not discharge large undiluted volumes.

**Specific Effects** - None experienced or reported. Irritant to eye, harmful if ingested in large undiluted volumes seek medical attention should symptoms not subside or worsen. Do not leave un-attended.

**Safety Precautions** – Wear appropriate safety gear i.e. Safety glasses & gloves.