



HEAVY DUTY CLEANER

ENVIRONMENTALLY FRIENDLY MULTI PURPOSE

HEAVY DUTY CLEANER & DEGREASER

- HD Cleaner can be diluted 5:1 for the cleaning of lightly soiled surfaces
- HACCP Approved
- Enables aggressive cleaning with OH&S for users
- Environmentally sustainable
- No special storage or disposal required

PRODUCT OVERVIEW

AerisGuard™ Heavy Duty Cleaner is an aggressive multi-purpose cleaning product aimed at heavily soiled surfaces. **AerisGuard™ Heavy Duty Cleaner** is formulated to attack greasy and other major fouling deposits seen in commercial food preparation areas and on equipment. It is ideal for the remediation of range hoods, floors, walls, and waste areas.

The cleanliness of commercial kitchen range hoods directly impacts the risk of kitchen fires, and unwanted odour. Effective removal is not only a legal requirement but good for return business. **AerisGuard™ Heavy Duty Cleaner** enables effective cleaning even at suggested dilution levels and gives service companies and end users a cost effective and time saving advantage.

SAFE TO USE ▶
ENVIRONMENTALLY FRIENDLY ▶
HIGHLY EFFECTIVE ▶



PRODUCT NOTES

i. Refer to IFU-009 Cleaning With Heavy Duty Cleaner. ii. Refer to SDS-022 Heavy Duty Cleaner



HEAVY DUTY CLEANER

ENVIRONMENTALLY FRIENDLY MULTI PURPOSE

APPLICATIONS SUITABLE FOR THE USE FOR HEAVY DUTY CLEANER:

- Kitchen extraction hoods and duct work
- Cold-room / freezer room walls and components
- Kitchen shelving
- Stainless steel components in food preparation and storage areas
- Heat exchange coils (fouled with grease-based contaminants)
- Waste areas

PREPARATION

Product Code	Description	Dilution Rate
AG-HD-5	Heavy Duty Cleaner 5L	Ready to Use
AG-HD-20	Heavy Duty Cleaner 20L	Ready to Use

Product Code	Application Rate
AG-HD-5	Specific to machine size — For application process, please refer to Aeris IFUi
AG-HD-20	

-  **CLEANS**
-  **PROTECTS**
-  **OPTIMIZES**



AERIS ENVIRONMENTAL LTD.

5/24-36 Dunning Ave, Rosebery NSW, 2018
info@aeris.com.au
aeris.com.au



MKT-074-01draft1