

ECOCARE SERVICES LLP

My SingPost Box 880171 Singapore 919191 Tel/Fax: 65 63103163 Mobile: 65 96857026

Email:ecocare_services@yahoo.com.sg

UEN No:T07LL0059J GST Reg No:M90357607P

Eco-Sol

DESCRIPTIONS: Eco-Sol is a highly concentrated blend of alkaline base detergent booster by

selected wetting agents and surfactant that designed for removal of greasy oil deposits, soil and dirt in kitchen and food processing area. It penetrates oily surface

without causing streak.

APPLICATIONS: Eco-Sol is widely used in schools, institutions, hotels, nursing homes, restaurants

and food processing plants etc, to remove food fats and grease deposit from oven, deep fat fryers, filters, hoods, basins, tiles, floors, table tops and other food working

surfaces.

ADVANTAGES:

• POWERFUL AND HIGHLY EFFECTIVE

Eco-Sol's powerful blend of penetrants quickly cuts through the heaviest grease build-ups.

• NON-FLAMMABLE

Eco-Sol is non-flammable and will not support combustion at any temperature. It is completely safe near open flames such as range tops and gas pilot lights.

LOW FOAMING

Eco-Sol contains an inorganic alkaline salts combine with powerful low foaming surfactants and special wetting agents which help penetrate the film of grease and it is easily to rinse with water.

• SAFE TO USE

It is safe to use to use in food preparation and processing areas. **Eco-Sol's** special formulation of detergents and penetrants contains no acids or caustic compounds.

DIRECTIONS:

Eco-Sol can be used as concentrated or diluted. For general cleaning, dilute 1 part of **Eco-Sol** to 10 parts of water. Mop, brush or wipe method is acceptable.

Ovens, Grills, Deep-Fat Fryers, Hoods: dilute 1 part water to 1 part of solution

Filters, Exhaust Ducts, Fans: dilute 3 parts water to 1 part of solution

Baking Pans and Stove Components: dilute 2 parts water to 1 part of solution

PROPERTIES:

Type: Alkaline liquid. Colour: Florescent pink. Flammability: Non-flammable

Active Ingredient: Biodegradable penetrants and emulsifiers, inorganic compounds with low foaming

surfactants.