

December 2015 **Technical Data Report**

TAIPAN

EVAPORATOR / CONDENSER COIL & FIN CLEANER

DESCRIPTION

TAIPAN is formulated to penetrate air conditioner evaporator/condenser coils and fins to remove all types of grease and grime. The spray allows product to be dispersed deep into the fins of the coil. Upon contact with the surface of the coil, this product begins to react and flush soil to the surface.

TAIPAN needs to be rinsed if applied in place to a functioning unit that produces moisture. The moisture produced will rinse product from contacted surfaces. It is necessary to rinse units that have been removed for repairs or do not produce moisture during operation.

APPLICATIONS

Hotels, Motels, Auto Repairers and Airconditioner Service.

For auto airconditioner coils, split systems, window units and central cooling systems.



TECHNICAL DATA

FORM: Liquid
ODOUR: Sweet
COLOUR: Clear

DETERGENCY: Excellent

TOXICITY: N/A

WETTING ABILITY: Excellent STORAGE ABILITY: 2 Years COLD STABILITY: Stable PHOSPHATES: None FLASH POINT: Not Flammable FLAME EXTENSION: None SOLUBILITY IN WATER: 100% SPECIFIC GRAVITY: 1.0

%VOLATILE BY VOLUME: N/A

pH: 9.5 - 10.5 PROPELLANT: N/A

EVAPORATION RATE: Slow BIODEGRADABILITY: Yes

DIRECTIONS FOR USE

Hold container 150 - 200mm from surface to be cleaned. Direct spray between fins and allow product to penetrate inner surfaces. Allow to stand for approximately 15 to 25 minutes. Longer if excessive soil is present. When foam reaction has finished, coil/fins may be rinsed.

TAIPAN is an excellent degreaser for units in Industrial & Institutional Kitchens.

TAIPAN dissolves grease from above deep fryers as well as general grease and oil.

TAIPAN will dissolve grease from radiators when oil lines/hoses have blown. The klinging action helps the product to hang long enough to solubilise oil.