

Reg No. 1999/049253/23 Vat No. 4370188262 P: 031 764 1968 C: 082 873 2688

E: sales@cyberchem.co.za

## PRODUCT DATA INFORMATION

# **RECOIL**

#### DESCRIPTION

Aluminium and metal coil and filter cleaner containing emulsifiers and detergents.

CHEMICAL PROPERTIES	
	Blend of Alkali and surfactants
pH	13.0 – 13.5
Specific Gravity	1.175

#### USES

Designed to clean air conditioning coils and permanent filters.

Can be used on metal filters, as in kitchen extractor exhaust areas.

## **OTHER FUNCTIONS**

Also, an effective stove, flat griller and oven cleaner, and will clean stainless steel overhead cooker extractor hoods and filters. (Use warm/hot water when applying to these applications.) Dilute 1:4 parts with the hot/warm water. Rinse well with water.

Can be used at a dilution of 1-part product to 20 parts water in a high-pressure steam cleaner. Will not clog or damage plastic feeder pipes.

## **GENERAL INFORMATION**

Aluminium will be affected if left in contact for too long.

If solution is spilt neutralise with Sodium Bicarbonate before washing to drain.

## **METHOD OF USE**

- Dilute 1 Litre of RECOIL with up to 4 litres of water.
- Add RECOIL to water do not add water to RECOIL.
- Use a plastic or stainless-steel sprayer.
- Spray solution on aluminium fins or evaporator.
- Leave for not more than 5 minutes.
- Rinse off thoroughly with water pressure.

## **VENTILATION**

Vapours may cause irritation to upper respiratory tract. Avoid windy areas.

#### FOR MORE INFORMATION CONTACT 082 873 2688

Recoil 1