

## QUICK BREAK 300L

Quick breaking solvent cleaner.

### Features & Benefits

Non polluting product: QUICK BREAK is formulated to “break” quickly. This means that the oils and greases separate from the rinse water. Water can be re-used and oils can be separated and sold.

Excellent degreasing power; it quickly penetrates even built-up or burnt-on oil and grease.

QUICK BREAK has a high flash point and can be used safely even in hot climates.

Safe to use on all metals.

Ready to use product; it can be used as received directly from the drum.

Safe on the environment; does not contain phenols, cresylics or chlorinated hydrocarbons which can pollute surface and ground water.

### Use Directions:

#### MANUAL CLEANING

Apply by spray or brush; allow up to five minutes for penetration and rinse off with a water jet.

#### IMMERSION CLEANING

QUICK BREAK is an extremely effective degreaser and may be used in dip tanks to great advantage.

Heavily soiled components should be immersed in the undiluted product straight from the drum for 5 to 30 minutes. Remove components from the tank; rinse with water jet and air dry.

### Environmental Considerations

When QUICK BREAK is rinsed off with water; it forms milky solutions called emulsions. These emulsions will separate (break) into oil and water layers fairly quickly.

### Environmental Statement

- QUICKBREAK 300L is phosphate free
- QUICKBREAK 300L is water saving
- QUICKBREAK 300L is quick breaking
- QUICKBREAK 300L is chlorine free
- QUICKBREAK 300L uses recyclable packaging
- QUICKBREAK 300L uses waste reduction packaging

Refer to the Environmental Guide section of our website [www.chemform.com.au](http://www.chemform.com.au) for more information.

QUICKBREAK 300L is classified as HAZARDOUS according to the criteria of Safe Work Australia and is classified as a NON DANGEROUS GOOD according to the Australian Dangerous Goods Code.

Refer to our safety data sheet (SDS) for more information or consult your Chemform representative for further assistance.

**Packages**

20L litre and 205 litre drums.

PI08/10