

# ROWEBB LTD PRODUCT DATA

## A.R.C. Acid Replacement Cleaner



A.R.C. is the safe replacement for acidic cleaners in all descaling and heavy duty cleaning applications.

Performs like an acid: A.R.C. will dissolve limescale, oxidation and rust deposits faster than most mineral acids. It performs well on all surfaces where acids are normally used such as tiles, masonry (brick and concrete) and metals. Use A.R.C. to clean alloy wheels, stainless steel tanks, aluminium panels, concrete floors, stained brickwork, contractors plant, pipework systems, etc. A.R.C is safe to use in food plant cleaning and descaling.

Safer than acid: A.R.C. is much less corrosive to metals or sensitive surfaces than mineral acids. A.R.C. is not corrosive to skin tissue, in fact, it is classified as only a moderate skin irritant even in concentrated form. It does not produce fumes.

How to use: A.R.C. is highly concentrated and should be used diluted with water for all but the toughest jobs. A.R.C. may be diluted with up to 20 parts water. Apply by brush or spray to surface, allow to act then wipe or rinse off with clean water. Stubborn deposits may require extended contact times or a repeat application.

A.R.C. is not recommended for use on galvanised surfaces.