

## NEW STRIP PROCESS (NEW STRIP A & B)

Cleaner, decarboniser and paint stripper.

### Introduction

Conventional decarbonisers for aluminium have been based on chlorinated solvents and phenols. These products are now considered hazardous to the environment and their cost of disposal has become prohibitively expensive.

New Strip is a two part process comprising New Strip A, a blend of organic solvents and New Strip B, an alkaline powder. The New Strip process can often be used as a direct replacement for chlorinated strippers. Agitation and heating accelerate the cleaning process and to remove epoxy and polyurethane finishes agitation is vital. Do NOT use New Strip "A" and "B" for cleaning magnesium alloys.

### Features & Benefits

- Safe on aluminium and zinc
- Penetrate stubborn soils and paints
- Allows paint residues to be easily filtered
- Methylene chloride, phenol, cresol free
- New Strip A is readily biodegradable and phosphate free.\*
- New Strip B is VOC free.\*
- New Strip A & B are both concentrated products so packaging is reduced. They are also chlorine free and use recyclable packaging.\*

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

### Use Directions

Concentration:	New Strip A	100mls per litre
	New Strip B	10-30 grams per litre
Temperature	30-60°C	
Time:	15-120 minutes	
	This depends on soiling, paint type*, temperature, agitation and quality of paint-to-metal bonding.	
	* Polyurethane and Epoxy paints may require longer.	

### Testing

Your Chemform representative will monitor pH and alkalinity and solvent concentration and advise when additions need to be made.

### Safety Precautions

Avoid contact with skin and eyes. Wear suitable eye protection and gloves.

### Safety Information

Safety data sheets detailing hazards, safety precautions, correct handling procedures and first aid are available from Chemform.

### Packages

New Strip A	20 litre containers
New Strip B	23 kilo pails

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