



## PRODUCT INFORMATION

### NEW BEGINNING EXTRA STRENGTH CLEANER & STRIPPER

#### Description

NEW BEGINNING EXTRA STRENGTH CLEANER AND STRIPPER is a new generation, mop-on, \*mop-off floor stripper formulated to easily remove acrylic and metallised acrylic seals and floor polishes from all Armstrong sheet vinyl and vinyl tile floor surfaces with a minimum amount of labour.

Simply mop-on, allow ten minutes for the old finish to be emulsified and then \*mop-off or pick up with a wet and dry vacuum.

NEW BEGINNING has the important benefit of being 100% volatile and therefore leaves no excess alkali or detergent residue. If the slurry, being old and emulsified film, is thoroughly removed from the floor a rinsing process is not necessary, although it is recommended in domestic applications, or when used by inexperienced operators.

#### Physical Properties

pH	12.5
Active Matter	16.6 – 17.0%
Non-Volatile Matter	0%
Specific Gravity	0.998
Miscibility in Water	Infinite
Petroleum Solvent	0%
Coverage	8 – 10m <sup>2</sup> /litre

#### Available Container Sizes

1 litre, 4 litres, 25 litres

#### Directions for Use

##### **NEW FLOORS**

Dilute NEW BEGINNING one part to three to four parts water and work over the entire floor area, allowing three to four minutes contact before picking up.

Where it is necessary to apply 2001 PREMIUM SEALER and/or SHINEKEEPER LONG LASTING FLOOR POLISH allow the floor to dry thoroughly.

##### **REMOVAL OF AGED OR DIRTY FILM**

Working in controllable sized areas, apply NEW BEGINNING liberally to the floor with a cotton mop ensuring the entire floor surface is thoroughly covered.

Allow seven to ten minutes contact for complete emulsification. Work the \*mop over the area again and pick up slurry.

\* In cases of extreme build-up a light scrub using a doodlebug, deck scrubber, single disc machine or auto scrubber may be required. The choice of the above depends upon the size of the area to be scrubbed and equipment available.

NEW BEGINNING can be used neat as supplied or diluted one part up to three parts water, depending on film type and build-up.