CTS Peelable Floor Coating C-240

Temporary Protective Coating for Floors

PRODUCT DATA SHEET

INTRODUCTION

C-240 is a viscous liquid which, when applied to non-sensitive surfaces such as concrete, terrazzo, quarry tiles or granolithic floors, will dry to give a tough, non-slip, opaque peelable film. It is designed to maintain and protect the surface from abrasion and spillages of oil, paint, resins and dilute acids and alkalies.

METHOD OF USE

It may be used as supplied applied by a brush, or lambswool or mohair roller. Two coats are recommended to ensure that a thick even film is applied which will make it easier to remove after service. C-240 may also be sprayed for such applications as protection of components (of a non-solvent sensitive type) during fitting, transportation or storage. When applying by spray it will be necessary to add 20% C.T.S.Low Flash Thinners ref C-210 to ease spraying. Equipment for spraying should be a pressure fed system using a 70 thou (2mm) fluid tip set up. C.T.S.Low Flash Thinners ref C-210 will be required to clean the equipment after use. Thoroughly stir before use. If unsure of solvent sensitivity of the surface to be protected, patch test or contact C.T.Supplies Ltd for technical advice.

MAIN FEATURES

- Good abrasion and chemical resistance.
- Quick, easy method of keeping floors clean.
- Tough enough to withstand heavy traffic.
- Cleans surfaces on removal of film.

COVERAGE

To ensure that a good easily peelable film is produced, the maximum coverage should be 1 square metre per litre.

LIFE EXPECTANCY

Provided the film thickness is as recommended, the life expectancy of the protective film is as follows. Under indoor conditions, out of direct sunlight, a film life of 12 months can be expected. Under UK outdoor weather conditions, a film life of 6 months can be expected although periodic inspection is advisable.

PRECAUTIONS

C-240 is Highly Flammable.

C-240 is supplied in 25lt containers.

For further information consult the Material Safety Data sheet on C-240.



