

# Prekleen Enzyme Soil Lifter

Highly effective enzymatic carpet pre-spray for grease, blood or any protein based soil. Use as an initial pre soak for old coffee or urine wick back stains. Use before Rotary extraction or extraction cleaning.



## As a pre-spray for carpets - For extremely heavy soil

Mix 3oz (3 full scoops) in 4 L of hot water. For optimum results, water should be between 140°F and 150°F. (Do not exceed 150°F).

## As a pre-spray for carpets - For moderate to heavy soil

Mix 2oz (2 full scoops) in 4 L of hot water. For optimum results, water should be between 140°F and 150°F. (Do not exceed 150°F).

## As a wet cleaning spray for upholstery

Mix 1-2oz (1-2 full scoops) in 4 L of hot water. After testing upholstery for colour fastness, spray lightly over soiled areas and allow to work for about 5 minutes. Then clean, using normal industry accepted cleaning procedures.

### Prekleen Enzyme Soil Lifter

#### Characteristics

pH @ use: 8.0 - 9.0

Coverage: upto 240 sq M

Dilution: 1-2 scoops in 4 L warm water

Appearance: Off white powder

Fragrance: Citrus

Packaging: Case 4 x 2.7 kg



## What Does It Do?

### For all food-service areas and traffic lanes

PreKleen's powerful enzyme action digests protein based soils that detergents alone can't remove. Ideal for carpets and upholstery cleaning in dining rooms, cafeterias, restaurants and all eating areas around the home.

### No wasted downtime

Immediately on touching the carpet, PreKleen begins to decompose and digest the protein that bonds the soil. By the time you start to clean the carpet, PreKleen has liquefied the greasy protein and holds it in suspension, ready to be whisked away by the cleaning process.

### Safe to use

PreKleen is environmentally safe and user safe. It is non-toxic, contains no butyls, no solvents.

### Makes cleaning faster and easier

Saves cleaning time and labour. Precleaning with PreKleen digests the protein that bonds soils and makes cleaning faster and easier.

### Buffered pH

PreKleen is buffered. Retains an optimum pH of 9.5 – 10.5 when diluted, for maximum safe and efficient cleaning.

**ALWAYS pre test areas to be treated**