

Technical Data Sheet

Nov 20 - V001



Environmentally Friendly, Fast-Acting, Cement Remover

DESCRIPTION

Solco CemRemove contains an organic, naturally occurring, plant-based active ingredient that is excellent at breaking down bonds, dissolving and releasing hardened cement from common construction site surfaces.

Solco CemRemove will keep your tools, equipment and vehicles cleaned and maintained. Efficient, fast-acting and highly effective at penetrating and loosening concrete.

FEATURES & BENEFITS

- Powerful cleaner, more effective and safer than other products on the market based on citric, hydro-chloric, sulphuric & phosphoric acids.
- Safe and ready to use.
- Non-flammable & non-volatile.
- Biodegradable.
- Low to no corrosion on most met-als and surfaces.
- Fast-acting & efficient.

APPLICATION

- Apply an even coat of Solco CemRemove using a low pressure sprayer.
- Allow at least 30 minutes contact time.
- Thoroughly rinse & clean the treated surface with a high pressure washer.
- Usage depends on thickness of concrete; thicker deposits may require more than one application.
- Leave Solco CemRemove to act from 30 minutes to 12 hours depending on thickness or age of concrete.
- Appropriate personal protective equipment must be worn at all times.

TECHNICAL DATA

Appearance	Low viscosity liquid
Colour	Water white to very pale yellow
Flash Point (PMCC)	Water-based N/A
Solubility in water	Total
Coverage	As substrate requires
Recommended dilution	None required

PACKAGING

Solco CemRemove is available in 5, 20, 25 and 210 Litre Containers.

IBC`s available on request.

STORAGE

Solco CemRemove should be stored under dry, frost-free conditions (>5°C) away from direct sunlight.

Under such conditions the shelf life is at least 24 months, if unopened. Storage life – 24 months from date of manufacture providing the storage temperature parameters are upheld.

HEALTH & SAFETY

When working with Solco CemRemove suitable protective clothing, eye/face protection and gloves should be worn. Areas where this product is being applied must be well ventilated.

For further health and safety information, please refer to the relevant Safety Data Sheet.