

eco-lease DC

High Performance Chemical Release Agent (Cat 2/5)

Description eco-lease DC is a versatile high performance chemical release agent specifically blended with highly active surfactants. The surfactant blend is formulated to assist in reducing the surface tension at the interface between the concrete and the formwork, ensuring that optimum release is achieved whilst maintaining the high quality of the surface finish. Designed for the Pre-Cast Industry.

Logco eco-lease DC is specially formulated to reduce skin sensitisation sometimes associated with conventional concrete mould release oils.

- Advantages**
- Contains no volatile organic compounds thus reducing ecological damage.
 - Ensures a uniform stain-free concrete surface.
 - Will protect timber against moisture ingress, thus, extending the life of the formwork.
 - Completely versatile and can be used on timber, plywood, metal or plastic-faced formwork.
-

Application eco-lease DC is supplied ready to use, a uniform thin film should be applied to the formwork with care being taken to avoid over application—optimum results are obtained by using Logco Spray Equipment which ensures a thin even film. For new and unsealed timber form work pre-treatment with eco-lease DC is recommended with a second application prior to use, this will extend the useful life of the formwork and minimise surface absorbency.

Technical Data	Appearance	Low viscosity light brown liquid
	Specific Gravity @ 15.6c	0.866
	Flash Point (PMCC)	133°C (Minimum)
	Viscosity cSt@40°C	10.7
	Pour Point	<-20°C
	Average Coverage	18-30m ² /litre
	Shelf Life (sealed container)	12 months minimum

Health & Safety

When working with eco-lease DC suitable protective clothing, eye/face protection and gloves should be worn.

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

Packaging

eco-lease DC is available in 20 and 200 Litre Containers. IBC's available on request.

Storage

eco-lease DC should be stored under dry, frost-free conditions away from direct sunlight, under such conditions the shelf life is at least twelve months.

Important Note

Whilst all reasonable care is taken in compiling technical data on the Company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company. It is the responsibility of the customer to satisfy himself that each product is fit for the purpose for which he intends to use it, that the actual conditions of use are suitable, and that in the light of our continual research and development programme the information relating to each product has not been superseded.