

# PRODUCT DATA SHEET



# **LANO-LEASE**

#### **DESCRIPTION:**

COLORO LANO-LEASE is a lanoline-based release agent derived from natural, sustainable ingredients.

LANO-LEASE can be used on various form surfaces incl. timber, steel, PVC, rubber, fiberglass, polystyrene, or plastic.

LANO-LEASE will leave a protective film and can also be used to extend the life and protection for equipment and machinery from concrete overspray.

Available in a concentrate LANO-LEASE and as a ready to use formula for a general form release LANO-FR100.

- Concentrated formula.
- Available as a ready to use form release.
- Shower resistant.
- Pre-cast, form work release agent.
- Lubricates and protects.

### **DIRECTIONS:**

For best results apply LANO-LEASE using a highquality spray in an even coverage.

Using the North South, East West method to ensure no misses.

#### **COVERAGE RATE:**

20-25 m2/L

Coverage rate may vary depending on the surface application and conditions, pre-testing and performance trials are always recommended for best results.

#### **DILUTION:**

1:6 parts clean water

LANO-FR100 Available as a ready to use form release.

#### **PACKS**

5L, 20L, 200L, 1,000L.

# FIRST AID, SAFETY & STORAGE:

Refer to Material Safety Data Sheet

## **COLORO LANO-LEASE PDS 2024**

This Product Data Sheet (PDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this PDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Chemical House does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether in accordance with any advice, specification, recommendation, or information given by it.