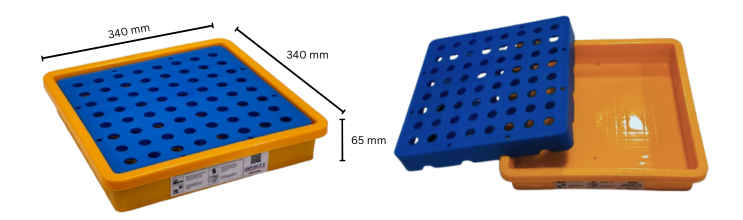


SPILL TRAY - IST4L



INFINITY SPILL TRAY IS MADE OF 100% POLYETHYLENE (LLDPE) MATERIAL AND IS INTEGRALLY FORMED WITH A ROTATIONAL MOLDING PRODUCTION FLOW TO ENSURE QUALITY AND INTERNATIONAL STANDARDS.

A small and shallow secondary containment system is designed to contain liquid spills or hazardous materials from smaller containers and can be placed on workbenches, shelves, or flat surfaces where liquids and hazardous materials are stored. The spill tray is made of chemical resistant polyethylene material. Has a built-in drain plug that helps to easily remove liquid spills from spill containment. The spill tray is designed to be placed on a countertop which helps to make decanting of liquid safer, cleaner, and more manageable. The spill tray is stackable for easy storage and transportation.

MODEL - IST4L

PRODUCT DESCRIPTION - SPILL TRAY

COLOR - YELLOW

APPROVAL - CE

GRID - REMOVABLE

PRODUCT SIZE (W*D*H/MM) - 340*340*65 SUMP(L/US GAL) - 04/1.05

G.W.(KG) - 1.2 STATIC LOAD (KGS) - 25

DRAINAGE - NO

Product Features

- 1. The product is formed once and has a long service life
- 2. Linear low-density polyethylene (LLDPE) construction resists UV rays, rust, corrosion, and chemicals
- 3. Makes decanting of small quantities of liquids safer, cleaner, and more manageable.
- 4. All-polyethylene construction will not rust or corrode
- 5. Different holding leakage volumes could meet various actual operation requirements
- 6. The grid plate is stable and durable, and can be quickly separate
- 7. It could reasonable use of space, stacking could reduce the floor area, and the operation is flexible and easy







