



NITTEL Cubiflex™ liners are produced in a range of materials. The specially adapted inlet and outlet nozzles guarantee clean, dust-free filling and discharge.

Use:

FIBCs: By welding on a vertical 'collar', the NITTEL Cubiflex $^{\text{TM}}$ liner can be sewn into the FIBC.

Pallet cartons: A simple cardboard plate can be glued to the bottom of the NITTEL Cubiflex $^{\text{TM}}$ liner to make setting up simple.

Versions:

Open at the top, closed bottom
Open at the top, with outlet nozzles
With inlet nozzle, closed bottom
With inlet and outlet nozzles

Material:

LDPE, also antistatic HDPE, also antistatic Polyamide and EVOH based coextrusion films Aluminium foils

- · Allows maximum product recovery.
- · Simple to fit to maintain productivity levels.
- · Protects valuable product from contamination.
- · Makes single trip FIBC's genuinely multi trip.
- EU & FDA Food Approved material available.

Application Examples:

Barr-O-Nit NITTEL Cubiflex™ liners: Ideal as a moisture and aroma barrier.

Barr-O-Nit CoEx NITTEL Cubiflex™ liners: Ideal for the food industry, e.g. for powdered milk.

For more information please call us on

+44 (0)1704 226885 or email nitteluksales@nittel.com

www.nittel.co.uk