



NITTEL Octabin Liners are manufactured by welding a circular disc to one end of an open ended tube of material. The weld then forms a liquid tight seal. This technology provides a high level of tear resistance. The accurate fit of the liner reduces the formation of creases and air pockets, which is often a problem with ordinary flat bags.

Use:

Octabin: 200 to 1500 litres

Versions:

Open at the top

Material:

Mono films made of LDPE (anti static and conductive), HDPE (anti static) and Polyamide

Co-extrusion films (antistatic and conductive)

Aluminium foils

Application Examples:

NITTEL LDPE Round Bottom Liners - Ideal for liquid, paste, powder and granulates.

NITTEL aluminium foil Round Bottom Liners - Ideal for hygroscopic products

- · Can be used in all size Octabins.
- Simple to fit to maintain productivity levels
- · Protects valuable product from
- Many different heights, diameters and materials available.
- EU and FDA Food Approved materials available.

For more information please call us on

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