Eurofilms Extrusion Ltd.

Health and Safety Data Sheet

L.L.D.P.E. - Pallet Stretch Wrap Film

The potential hazards identified, together with the recommended precautions for storage and handling, give the basic information for conducting work place assessments and providing adequate control measures as required by The Control Of Substances Hazardous To Health (COSSH) Regulations and associated Approved Code of Practices.

Potential Hazards

Toxicity:-

L.L.D.P.E. film is chemically unreactive and is generally regarded as being biologically inert.

Inhalation:

There is no release of any noxious fumes from L.L.D.P.E. film at ambient temperatures.

Ingestion:-

Ingestion of film should be avoided, although the material is inert and can be regarded as harmless.

Physical Contact:

L.L.D.P.E. Films are not considered to be skin irritants

<u>Fire</u> :-

L.L.D.P.E. Film is unlikely to be the only factor in a total fire situation and other materials may have particular hazards. Care must be taken to avoid inhalation, appropriate breathing apparatus should be worn.

Food Contact:

L.L.D.P.E. Film , whilst produced from food approved material, is supplied as a secondary wrap i.e. not for direct food contact..

Storage:-

Film is supplied in machine reel form stacked on wooden pallets, 16-24 rolls per layer, 2 layers high. The complete pallet being spin wrapped with stretch film. Care should be taken when removing the outer stretch wrap to ensure that when tension is released from film that rolls do not fall from pallet.

Complete pallets of film should ideally be stored in a pallet racking system; if block stacked, no more than two high.

Hand reels – packed 6 reels per box, 20 boxes per layer, 2 or 3 layers high. Similar care should be exercised when removing the outer stretch wrap. Storage – as above.