

# **Data Sheet**

# XtraStrong recycled polythene Rubble Sacks –

### Description

A co-polymer heavy duty rubble sack made from 90% recycled polythene waste with strength enhancing additives

Sack size As required, width min 400mm, max 750mm Length min 450mm, max 1500mm

The nominal recommended film thickness is 75/80mu.

## Application

Intended for use within the building industry for the responsible removal of nonhazardous building waste material such as brick, concrete and plaster debris.

#### **Specification**

**Tolerances on Dimensions** Length - 5% no upper limit

Width at Weld +/- 5% Open Width +/- 5%

#### **Performance Requirements**

**Dart Impact Resistance** BS 2782: Part 3: Method 352D:1979 (withdrawn) All areas 180 g

Elmendorf Tear Resistance BS EN ISO 6383-2 : 2004, tearing 43 mm Four thicknesses should average not less than Lengthway 250mN Widthway 750mN

Tensile Strength (minima) BS EN ISO 527-3 : 1996 Specimen size 50 mm, clamps originally 75 mm apart. Test Speed 500 mm/min. Lengthway 45N, Centre Weld Area 40N, Widthway 35 N (All areas, body, folds and welds to be tested)

### **Storage and Handling**

This product is chemically inert and classified as non-hazardous when used in accordance with BS5250:2002. The product should not be used in applications where is exposed to outdoor weathering for long periods as extended exposure to ultraviolet light damages the product.

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