



TECHNICAL SPECIFICATION SHEET

Bubble Laminated Product: High tack adhesive film – laminated to bubble tips

Product Description: An extruded LDPE bubble roll laminated to a HDPE high tack film, recommended for protection of sensitive surfaces against dirt & damage during processing & storage

Flexible, closed small cell, heat sealable, non-corrosive material

Bubble Raw Materials	Details
Resin / CTMB / Talc MB	Raw Materials (polythene resins) mixed & blended, melted to flow temperature and extruded under pressure to produce required thickness
Bubble thickness	30 – 40 gsm
Bubble roll width	1.5m & 2.0m
Bubble diameter	10mm
Bubble height	2.7 – 3.2mm
Recycled content	Minimum 30%
Material recycling property	LDPE bubble plastic = 100% recycling property

Laminate Film Raw Materials	Details
Film backing	Blue Polyethylene
Laminate thickness (g/m ²)	40 micron
Laminate width	1.5m & 2.0m
Peel adhesion / type	Acrylic 1.1 +/- 0.2 N/cm
Material recycling property	HDPE plastic laminate film = 100% recycling property back into its original state

Environmental Protection:

Foam roll products are considered non-hazardous and should be recycled when at all possible

The products listed above have been manufactured and tested in the United Kingdom, in accordance with our BS EN ISO 9001:2015 and ISO 14001:2015 approved systems