

# Product Description

Tenacious

**KD240** is a translucent woven UV stabilised HDPE cloth All Weather Tape. It has a UV stabilised acrylic adhesive backing to maximise its outdoor life

## **Product Features**

- Woven High Density Polyethylene laminate cloth laminated between two layers of LDPE. The backing is UV stabilised
- A high tack UV stabilised solvent acrylic adhesive system
- Manufactured in Japan by a Division of Mitsubishi Chemical Company
- Available in a standard 25 Metre rolls up to 1,500mm in width (custom lengths possible by negotiation)
- Pending interest we will offer the market a retail version of the KD240 in 48mm or 50mm in 25 Metre length as an outdoor repair tape under the name of "SolarSeal"

### **Benefits**

- A translucent film that can be hand-torn
- High tack for sealing and reinforcing applications
- Excellent UV resistance for outdoor applications
- Sits flat when smoothed down, this stope weather getting underneath the edge of tape
- Re-cyclable product as made up of Polyethylene backing only
- Incredibly versatile repair tape for all situations

### **Key Markets**

- For patching and repair of PE Greenhouses, tarpaulins, groundsheets
- Perfect as a silage patching, repair and joining tape
- Creation of repair patches for a wide range of smooth and textured fabrics but particularly rigid plastics e.g. car headlight and sidelight lens diffusers
- Suitable for use on PVC backed surfaces where a long-term waterproof and air-tight seal reauired
- PE sheeting strengthening and repair—shrink films, encapsulation, hydroponics
- Use as a "Clear" Gaffer Tape and "All Weather" outdoor repair tape
- Repair and holding of broken glass to stop splinters falling out
- Signage and holding of outdoor graphics
- DIY repairs, recreational and leisure activities such as caravan, camping and marine activities (e.g. sealing cracked skylights, holding damaged trim, repairing split seat covers)

#### **Applications**





#### DISCLAIMER:

Values: All values presented have been determined by standard test methods and are average values only. Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values BUT CANNOT accept any resp sibility or liability direct or c avential for loss or damage caused as a result of our recommendations.

