

# **DOUBLE-SIDED TAPE**

## **DOUBLE-SIDED TAPE**

FOR MEMBRANES AND NON-WOVEN FARRICS

FOR VAPOR-HYDROBARRIER TRANSPARENT

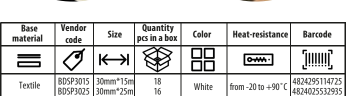




Double-sided tape FOR MEMBRANES AND NON-WOVEN FABRICS is a specialized adhesive tape designed for splicing and fixing insulating and heat-insulating non-woven, membrane, textile and other materials. The elastic viscose base of the tape adheres tightly to pile and structured surfaces, preventing the risk of material peeling off. Withstands temperatures up to  $+90\,^{\circ}$  C.

Double-sided transparent tape FOR VAPOR-HYDROBARRIER is a specialized adhesive tape, which is designed for splicing and fixing the joints of film vapor and waterproofing materials. Has a high level of initial and final adhesion to polyethylene and polypropylene. It is suitable for vertical and horizontal mounting. The tape can withstand temperatures up to  $\pm 110\,^{\circ}$  C.







Base material	Vendor code	Size	Quantity pcs in a box	Color	Heat-resistance	Barcode
	<b>(</b>	$\longleftrightarrow$			0 <del>***</del> •	
Film material		30mm*15m 30mm*25m		Transparent	from -30 to 110°(	4824295114718 4824025532928

#### **ADVANTAGES:**

- resistant to steam, moisture;
- high level of adhesion to pile insulation materials;
- provides long-term fixation.

### **APPLICATION:**

- · bonding of roofing membranes and films;
- fixing paper-based vapor-barrier materials;
- · connection of films and membranes when installing metal roofs.

#### **ADVANTAGES:**

- has a high level of adhesion to film materials;
- provides a reliable connection of joints;
- resistant to moisture and steam;
- provides long-term fixation.

### **APPLICATION:**

- · splicing of steam and hydro barriers;
- fixing the joints of film roll materials;
- bonding thermal insulation materials.

