# productinformation

# tesa® 4848 PV1

## Surface protection film

tesa® 4848PV1 surface protection film features an environmentally friendly polyethylene backing and a light, age-resistant acrylic adhesive.

This ensures easy, residue-free removal within four weeks of application.

The protection film is resistant against different chemical ingredients, physical stress and moisture.

The transparent backing avoids a "darkroom" efect when the film is applied to windows.

## Main Application

Protection against dirt and damage during

- paint-
- plaster-/stucco-
- facade- work

#### Technical Data

Backing material	PE film	Adhesion to steel	0.8 N/cm
Total thickness	48 μm	Elongation at break	200 %
Type of adhesive	acrylic	Tensile strength	12 N/cm

### **Properties**

Easy to remove yes

#### Additional Information

Outdoor applications make great demands on self-adhesive tapes and require increased accuracy regarding the substrate testing. Especially old and weathered substrates - PVC and coated metals in particular - can lead to residues or ghosting after removal.

Page 1 of 1 - As of 28/06/2017 -