

INTRODUCING THE NEW tesa® 4646 GREENHOUSE REPAIRING TAPE

Easy to apply, long-lasting, for stable plant growth

- Efficient application with high initial bond on greenhouse film
- Durable repair solution, even during the rainy season
- For healthy plants and high yields





A DURABLE GREENHOUSE **REPAIRING SOLUTION**

Modern film-covered greenhouses are cost-effective, but very susceptible to damage. Once the polymer film is perforated, heat can escape. Water or insects can enter and harm the plants, resulting in loss of yield.

With the dedicated tesa® 4646 Greenhouse Repairing Tape the necessary patching can be carried out quickly and easily, with better, more lasting results. The tape is easy to apply and can withstand rain and sunlight for long periods without losing its bond nor its transparency.

Product features

- High initial bond on greenhouse film
- Durable and protective
- Excellent weather & UV resistance for at least 12 months
- Nearly invisible, transparent tape for permanent use

Technical data

Product	Backing	Thickness	UV- Resistant	Peel adhesion on PE
tesa® 4646	Transparent PE film	180 µm	52 week	2 N/cm



Step 1: Check film regularly Step 2: Apply tesa® 4646 for damages



on a dry and clean surface



Step 3: Repeat on the inner layer



Results: Healthy plant growth all year round

Product available in 50 mm, 75 mm, 100 mm and 150 mm width; 33 m length. Please contact us for further information.

Distribution Partner

tesa SE tesa.com/company/locations

tesa.com



tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa® SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.