

Technical Fact Sheet



Neschen H/T LSE Wall Grip

Neschen H/T LSW Wall Grip is a smoothprintable, self-adhesive, PVC-free film with a strong, water-based, and environmentally friendly adhesive. Thanks to this high-performance adhesive, the film can be applied even to rough or bent surfaces indoors and outdoors. It is ideal for all challenging tasks in wall design, advertising, and signage. The PVC-free film has optimal color performance for deep, brilliant colors and photorealistic printing quality.



Features

- PVC-free and shrink-free self-adhesive film
- High-performance adhesive for difficult surfaces
- For challenging wall design tasks
- Printable with photorealistic print quality

Technical Fact Sheet



- For indoor and outdoor walls

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Application Text

- Recommended for applications where higher adhesion is required
- Not suitable for wet-application
- High-tack adhesive is suitable for a variety of difficult
- Substrates e.g. smooth & slightly rough interior walls, smooth
- Dry concrete, chipboard (primed or e.g. latex painted),
- Polypropylene plastic containers or surfaces which are exposed
- to higher mechanical wear
- Due to the high adhesive strength a very reliable solution for signmaking- and graphics industry
- Suitable for longer term indoor applications
- Outdoor durability (unprinted) up to 2 years – depending on application area and purpose

Technical Fact Sheet



- Can be applied on flat and 2-D curved surfaces

Technical Fact Sheet



Technical Data

[Refer to the Neschen Technical Data Sheet](#)

Technical Fact Sheet

