

#### Subscribe to DeepL Pro to translate larger documents.

Visit www.DeepL.com/pro for more information.



Saarpor Klaus Eckhardt GmbH Neunkirchen Kunststoffe KG Krummeg 3-7, 66539 Neunkirchen www.saarpor.com

# INSULATING WALLPAPER FOR INTERIOR WALLS, ALUMINIUM-LAMINATED, 4 MM

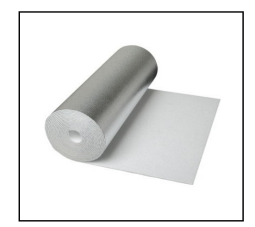
**Product data:** 

Article no: 9493

**EAN code:** 4007155159979

Format:  $5 \text{ m x } 0.5 \text{ m x} \sim 4 \text{ mm } (2.5 \text{ m}^2/\text{roll})$ 

VPE: 11 rolls/carton



## Range of application and advantages:

- · with heat-reflecting aluminium surface
- · Reflects 95 % of heat back into the room
- Reduces heat loss through the wall by up to 16 %\*.
- · Helps heat up rooms faster
- · creates hand-warm walls
- · Simple wall bonding with solvent-free polystyrene adhesive

\*in relation to an uninsulated, 24 cm thick brick masonry wall

### **Technical data:**

Material: Polystyrene, EPS

Material thickness: ~ 4 mm

Building material class: EN 13501-1 E

(glued to plasterboard with polystyrene adhesive)

Thermal conductivity group: WLG 040

**Temperature resistance:** short term up to +75°C long-term up to +60°C

The aluminium-laminated insulation wallpaper is recyclable.

## **Processing:**

The substrate must be clean, dry, firm, smooth and load-bearing. Cut the insulation material to length. Apply the recommended adhesive with a notched trowel to the entire back surface. Then glue the insulation material behind the radiator, butt to butt, and press on firmly with a rubber roller.

Adhesive consumption: up to 500 g/m<sup>2</sup>

Date: 03.12.2020