



PET based aluminized thin foil PV

PV is an aluminized technical film that is based on PET.

PET film is an excellent cover for open cell foams to protect against moisture and dust. Due to the aluminized surface, the film also acts as a heat reflector.

GENERAL PROPERTIES OF MV FILM

Properties	Test Method	Typical value & Unit
Color		Silver / Aluminum
Thickness		12 μm \pm 15%
Construction:		
PET film 12 μm		
- Mass per area		16,7 \pm 2,3 g/m ²
Al-metallization		
- Optical density		2,2 O.D. \pm 0,2 O.D.

These values are typical values. The information contained herein reflects results of tests carried out objectively and given in good faith.

They do not imply a commitment on our part and are subject to change. The choice of this product will have to be validated by relevant tests and experiments representative of use.

This information is based on our actual knowledge. However, it does not constitute a guarantee of our product's characteristics and does not engage in any case our liability. This information on the product is presented to our best knowledge.

NMC Cellfoam Oy

Eturuskonkatu 2, 33720 Tampere, Finland, Tel.: +358 29 7010 1200, e-mail: sales@cellfoam.fi, www.cellfoam.fi

Y-tunnus/FO-nummer/business ID 0203965-4 ALV/Moms/VAT FI02039654