Date: 17.09.2025

VAT ID: SI94632006 Phone: +386 59 251 017 E-mail: info@grain.si WWW: www.www.print-materials.net



Self-Adhesive Paper White Offset Supertack Plus B2 / 200 Sheets

Category: <u>Selfadhesive paper</u> Availability: **estimated time of delivery 18.09.2025** code: **345**

Price: 96,05€

(image is symbolic)

Technical specifications

Material: Paper Surface: Uncoated Quantity: 200 sheets Size: 500 x 700 mm

Short description

The White Offset Supertack Plus is a high-performance selfadhesive paper designed to meet the rigorous demands of offset printing.

This product is crafted with a strong Supertack adhesive, ensuring exceptional adherence to a wide variety of surfaces, including those that are typically difficult to bond. The paper's surface is optimized for offset printing, delivering crisp, clear images and text with excellent ink absorption and retention. Key Features:

• Superior Adhesion: Equipped with Supertack Plus adhesive, this paper ensures a strong and lasting bond on various challenging surfaces.

• Offset Printing Ready: Specifically designed for offset printing, providing a smooth surface that enhances print quality and accuracy.

• High Versatility: Ideal for a broad range of applications, including labeling, packaging, and other adhesive needs where print quality and durability are crucial.

• B2 Size Sheets: The product comes in B2 format, offering 200 sheets per pack, making it suitable for commercial printing operations.

Applications:

Professional Labels: Perfect for producing high-quality labels that require strong adhesion and superior print clarity.
Packaging: Ideal for creating adhesive packaging materials that need to withstand various environmental conditions.
Promotional Items: Suitable for producing promotional items that demand both high-quality printing and reliable adhesion. This self-adhesive paper is an excellent choice for professionals looking for a reliable, high-quality material that performs well in offset printing applications and offers strong adhesion across a range of surfaces.