



Technical Data Sheet

Date of issue: 07/12/2021

Date of update: 07/12/2021

Version: 1

NYLON PAINT STRAINER

125 µm P/N: 39134 (300003834)

190 µm P/N: 39135 (300000046)

Product overview:

A disposable paper funnel with a high-quality strainer made of nylon to ensure precise separation. The product eliminates debris and foreign grain from paints, varnishes and primers before application. Intended for water-borne and solvent-borne coating products. Two filter mesh sizes available:

- 125 µm for clearcoats and basecoats (not suitable for metallic effect coats with large solids)
- 190 µm for primers and metallic basecoats with large solids

Characteristics:

- high-quality nylon mesh strainer, size 125 µm or 190 µm
- separates debris and foreign grain from coating materials
- for processing of water-borne and solvent-borne coating products

Technical data:

	Value
Material type:	Paper funnel with bonded nylon strainer
Filter mesh size:	125 µm or 190 µm
Strainers per bulk packaging:	250 pcs.

Shelf life; storage and application requirements:

Store the product in a dry, well-ventilated place. Keep away from direct sunlight. Shelf life: 24 months from the production date.

Note:

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to its potentially different reaction with different materials. We cannot be held liable for defects where the final results were affected by factors beyond our control. NOVOL reserves the right to improve the product and modify the technical requirements, which may entail modification of the specification. This product is not hazardous if used as intended.

NOVOL Sp. z o.o., ul. Żabikowska 7/9, PL62-052 Komorniki, tel. +48 61 810 98 00, novol.com