

# StickProof


made of stainless steel 316L (1.4435)



**StickProof** sampler for powders in the pharmaceutical industry, made of stainless steel V4A (AISI 316L). The especially slender tip can be inserted easily and deeply. The conical inlet of the tip lets you collect either very small or larger quantities. StickProof is constructed in one piece without edges, grooves or crevices for perfect and easy cleaning. The sample can be filled directly into the sampling bag. Fasten the bag with a sturdy clamp.

- Hand grip diameter 25 mm
- Borehole diameter 20 mm; chamber length 120 mm
- Surface electropolished
- Variable sample quantity up to 50 ml



 You can find appropriate sample bags for the Stick-Proof on pages 121 and 153.

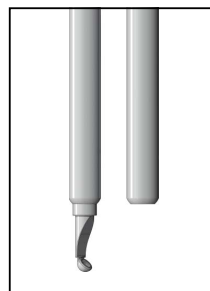
**StickProof**, complete with clamp and 100 pcs sampling bags 120 x 170 mm made of PP



Length mm	Price/Unit	Price/Unit of (X) units	Article No.
410	221,00	(5) 200,00	5338-1 N4
1100	266,00	(5) 240,00	5338-2 N4
Special lengths on request: 500 to 900 mm	280,00	(5) 252,00	5338-3 N4

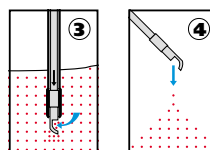
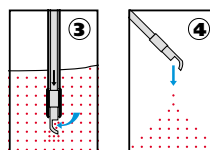
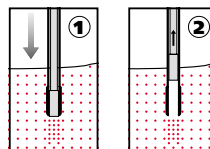
# PharmaPointer

For samples of high-quality powder mixtures



The PharmaPointer was developed for sampling valuable powder mixtures, which can only be sampled in the smallest quantities and in accordance with FDA regulations. The unavoidable separation of active ingredient/adjuvant mixtures along the sampling lance is minimised by the special design of the PharmaPointer. It is possible to take several samples from the targetted spot.

- Smallest sample quantities
- Smallest possible separation
- Minimum error deviations
- Simple handling
- Made of stainless steel 316L (1.4404)



## Operation

1. Insert PharmaPointer in powder until the targetted spot
2. Remove the core lance.
3. Insert the scoop lance and collect sample, several times if necessary.
4. Remove scoop lance and empty sample.



The PharmaPointer was developed in cooperation with a pharmaceutical company located in Basel, Switzerland.

## PharmaPointer



Length mm	Volume ml	Price/Unit	Article No.
600	0,1	358,00	5386-30 N4