

426 Series

Product Series	426	426ST
Bristle Material	Part #	Part #
Hog Bristle	426CK	426CKST
Horse Hair	426HH	426HHST
Block Length and Width	7-1/8" x 2-1/4"	7-1/8" x 2-1/4"
Bristle Trim Length	3/4"	1/4"
Bristle Length and Width	6-5/8" x 1-7/8"	6-5/8" x 1-7/8"
Use	Hand scrub	Hand scrub



< 426CK

^
426CKST

426 Series*: This series is an all natural material hand scrub brush. The brush is available with Horse Hair (HH) or Hog Bristle (CK) material. These brushes are used for large printed circuit board rework. The suffix "ST" in the part number refers to "Short Trim". Short Trim makes the brush extremely stiff for lead trimming removal and tough cleaning jobs.

INSULATIVE BRUSHES

Insulative Brushes have a surface resistivity of $10^{12} - 10^{16}$ and are an inexpensive water resistant alternative to Anti-Static Brushes. They are best used in an environment where static is not critical to the task at hand or where the brush is submerged in liquid when in use.

Plastic Handle Applicator Series

Product Series	187	250	375	499
Bristle Material	Part #	Part #	Part #	Part #
Nylon	187NP	250NP	375NP	499NP
Handle Length	4-1/2"	4-1/2"	4-1/2"	4-1/2"
Diameter	3/16"	1/4"	3/8"	1/2"
Bristle Trim Length	3/8"	1/2"	3/4"	1"
Bristle Diameter	3/16"	1/4"	3/8"	1/2"
Use	Applying liquids or fluids, as well as brushing			



Plastic Handle Applicator Series*▲: The 187, 250, 375 and 499 Series represent four sizes of applicator style brushes made with Nylon fiber and Delrin handles. For use in situations where you need a round brush to clean fine areas.

*All metal, plastic, and wood handle brushes can be used in ESD sensitive environments as long as the brush remains saturated in liquid. It is recommended that the brush be tested on the required application to confirm ESD compatibility.

▲ Application: All Insulative brushes are made of all non-shedding material that is perfect for use in cleaning very small areas that ESD and Cleanroom functions demand.

SST Series*▲: This series includes four handy sizes to fit most benchwork needs. All have strong mechanical fiber clamping on a Stainless Steel handle for maximum fiber retention and no adhesives that can leach out and contaminate surface areas. Filament is nylon or Statigo9.



SST Series

Product Series	SST2	SST6	SST10	SST12
Bristle Material	Part #	Part #	Part #	Part #
Nylon	SST2N	SST6N	SST10N	SST12N
NEW Statigo9	SST2S9	SST6S9	SST10S9	SST12S9
Handle Length	3-1/2"	4-3/4"	4-3/4"	6"
Diameter	1/8"	3/16"	5/16"	3/8"
Bristle Trim Length	1/8"	5/16"	3/8"	3/4"
Bristle Diameter (Oval)	1/8"	1/4"	3/8"	7/16"
Use	Fine detail cleaning	Fluid applicator	Fluid applicator	General use

21 Series

Bristle Material:	Part #
Horse Hair	21HHLT
Handle Length and Width	7-3/16" x 7/16"
Bristle Trim Length	1"
Bristle Length and Width	1-3/8" x 1/4"
Use	Gentle cleaning

21HHLT
v



21 Series*: This series is a staple set brush with long, soft Horse Hair fiber in a plastic handle to clean keyboards and narrow areas.

AL251 Series*▲: This series is an applicator style brush made with an Aluminum handle and Nylon bristles.

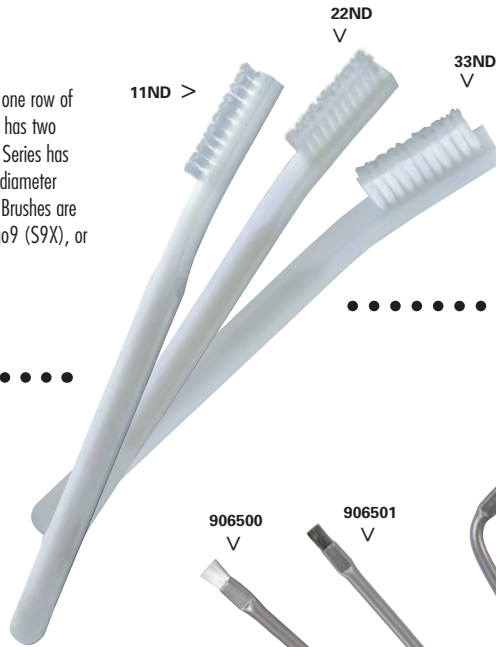


^
AL251N

AL251 Series

Bristle Material	Part #
Nylon	AL251N
Handle Length and Width	4" x 1/4"
Bristle Trim Length	1/2"
Bristle Diameter (Oval)	5/16"
Use	Applicator brush for general cleaning

Delrin Handle Brush Series*▲: The 11D Series has one row of fiber hand tied into the Delrin handle. The 22D Series has two rows of fibers to clean a slightly wider area. The 33D Series has three rows of fibers. The 33ND-003 has finer, .003" diameter Nylon bristle to make it softer than the regular 33ND. Brushes are made with soft Stainless Steel (SS), Nylon (N), Statigo9 (S9X), or Static Dissipative Nylon (SDX) material.

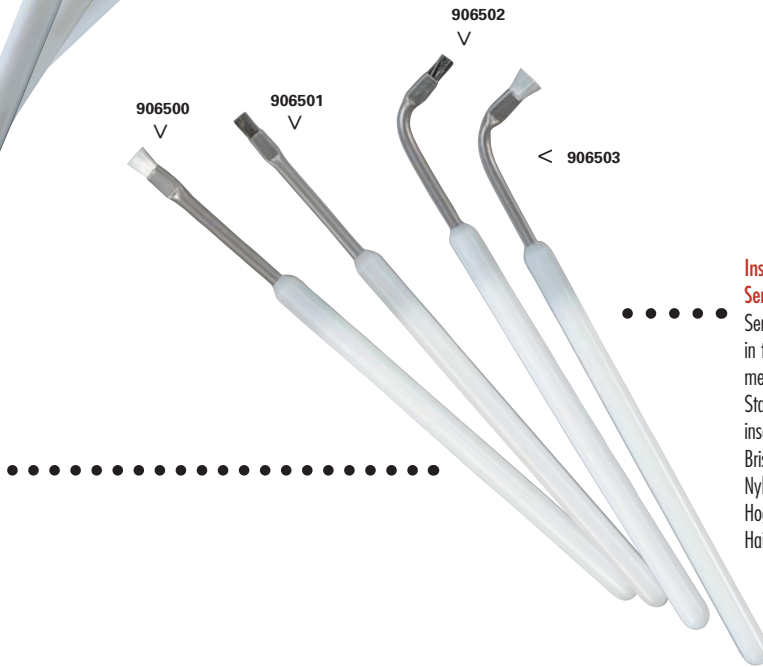


Delrin Handle Brush Series (Hand Laced)

Product Series	11	22	33
Bristle Material	Part #	Part #	Part #
Nylon	11ND	22ND	33ND
Soft Nylon	—	—	33ND-003
Stainless Steel	11SSD	22SSD	33SSD
NEW Statigo9	11S9X	22S9X	33S9X
NEW Static Dissipative Nylon	11SDX	22SDX	33SDX
Handle Length	6-1/4"	6-1/4"	6-1/4"
Width	3/8"	3/8"	3/8"
Bristle Trim Length	7/16"	7/16"	7/16"
Bristle Length	1-3/16"	1-3/16"	1-3/16"
Bristle Width	1/4"	3/16"	5/16"
Use	Cleaning, scrubbing, wiping, dirt removal		

Instrument Cleaning Series

Product Series	906500-501	906502-503
Bristle Material:	Part #	Part #
Hog Bristle	906500CK	906502CK
Horse Hair	906500HH	906502HH
Nylon	906500	906503
Stainless Steel	906501	906502
Handle Length	6"	5-1/4"
Diameter	1/4"	1/4"
Bristle Trim Length	3/16"	3/16"
Bristle Width	1/16"	1/16"
Use	Clean tight areas including instrumentation and pinpoint cleaning	

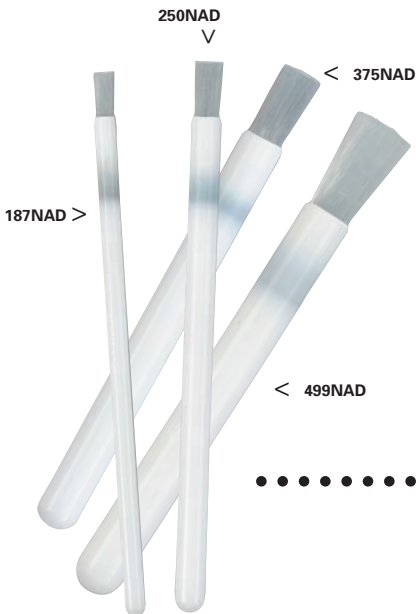


Instrument Cleaning Series*▲: The 906500-503 Series is designed for cleaning in tight areas. The fiber is mechanically clamped in a Stainless Steel tube which is inserted into a Delrin handle. Bristle material is either soft Nylon, stiff Stainless Steel, Hog Bristle (CK), or Horse Hair (HH).



CLEANROOM/HEAT TOLERANT BRUSHES

Heat Tolerant/Cleanroom brushes are designed for use in Cleanroom and Autoclave environments. They are all made with plastic or stainless steel materials that are durable and non-shedding. These materials make the brushes suitable for work in a Cleanroom. They will withstand most sterilizing environments. The brushes with Nylon fiber are perfect for use on delicate surfaces. The brushes need to be cleaned prior to being brought into a Cleanroom.



Plastic Handle Applicator Series

Product Series	187	250	375	499
Bristle Material	Part #	Part #	Part #	Part #
Nylon	187NAD	250NAD	375NAD	499NAD
Handle Length	4-1/2"	4-1/2"	4-1/2"	4-1/2"
Diameter	3/16"	1/4"	3/8"	1/2"
Bristle Trim Length	3/8"	1/2"	3/4"	1"
Bristle Diameter	3/16"	1/4"	3/8"	1/2"
Use	Applying liquids or fluids, as well as brushing			

Plastic Handle Applicator Series: The 187, 250, 375 and 499 Series represent four sizes of applicator style brushes made with 6.12 soft Nylon fiber and Delrin handles. They are epoxy set with a high temperature adhesive to resist deterioration in an autoclave.



Gordon Brush Mfg. Co., Inc.
BIGGER BETTER BRUSH IDEAS