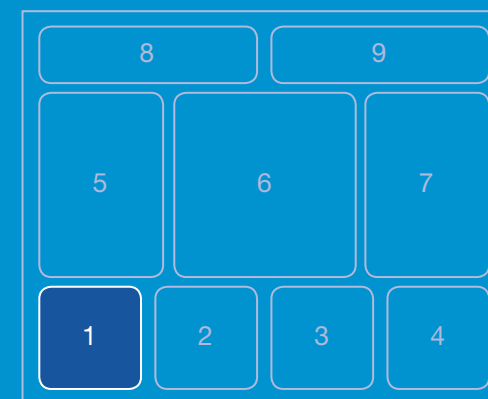


EXPLORE THE POSSIBILITIES

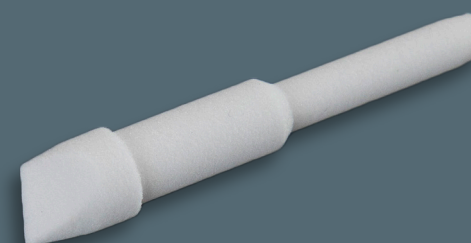
SECTION 1



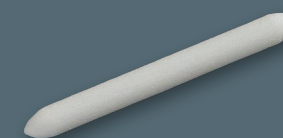
Happy Face Stamper
XA-3011



Conical Nib
XA-4397



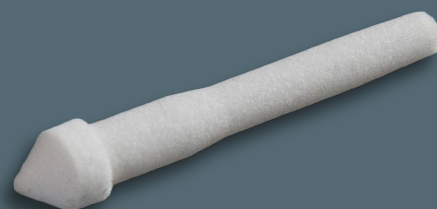
Highlighter Nib
XA-4159



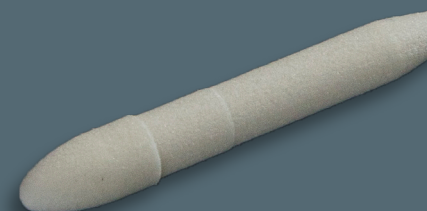
Polyester Fiber Nib
XA-21521-21



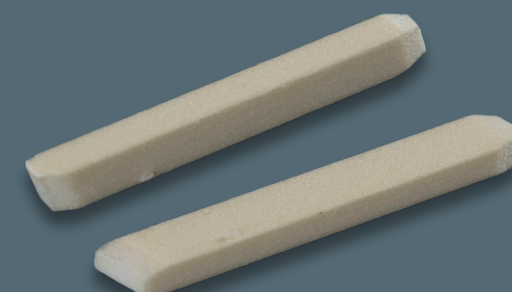
Highlighter Nib
XA-4291



Conical Nib
XA-3129-1



Polyester Fiber Nib
PNB-600207



Polyester Fiber Nib
R-37067

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

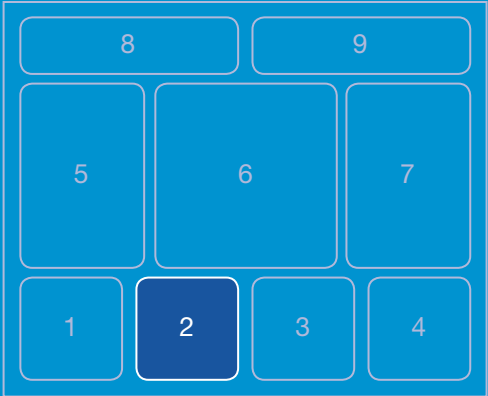
To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

SECTION 2



**Small, Short
T-Shaped Plug
X-6950**



**Small, Tall
T-Shaped Plug
X-6819**



**Battery Vent
XA-5675**



**Bullet Shaped Plug
X-6824**



**Large T-Shaped Plug
XS-8211**



**Saliva Wick
R-27111**



**PTFE Pipette Tip
PD103032**



**Pipette Tip
40429**



**Pipette Tip
XA-6868**

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

SECTION 3



Sq-EASY Tip
7884



Sq-Easy Cap
7376



Muffler
6179



Sq-Easy tube
7828



Inline filter
6621

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

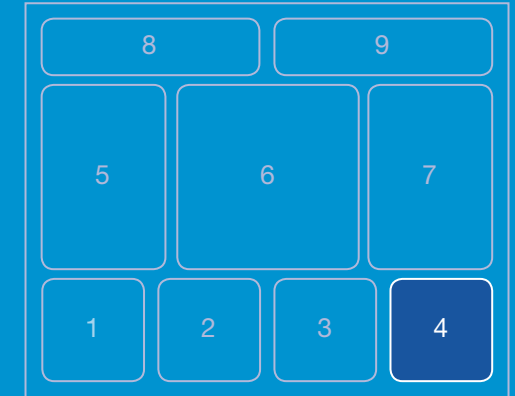
To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®

EXPLORE THE POSSIBILITIES-

SECTION 4



**Diffuser
X-6713**



**Fast Wicking Media
R-19939**



**Diffuser
X-6810**



**Fuel Filter
X-6082**

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

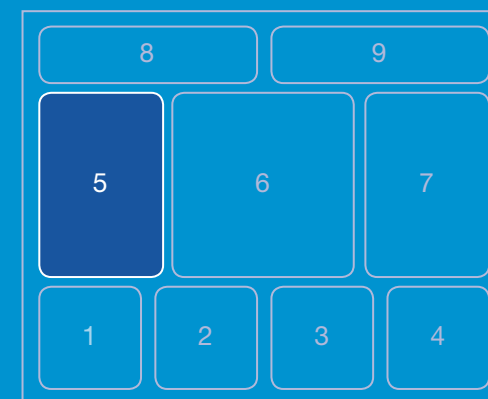
To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

SECTION 5



Ring Stepped Applicator
XS-75352



3D Applicator
XS-7080-V5



Applicator, Smooth
XS-7080



Comb Applicator
XA-6209-V1



Star - shaped
fiber



Nubiform roller ball
S003921



Nubiform egg-shaped
applicator
S003651

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

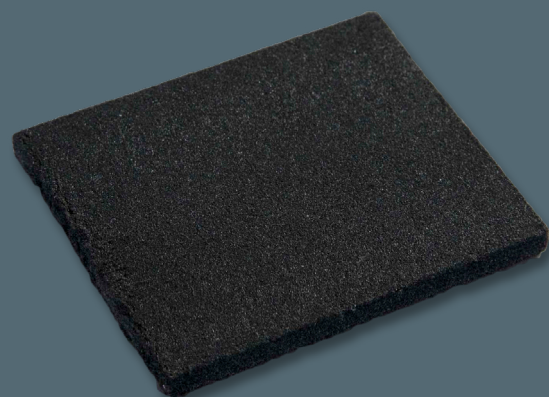
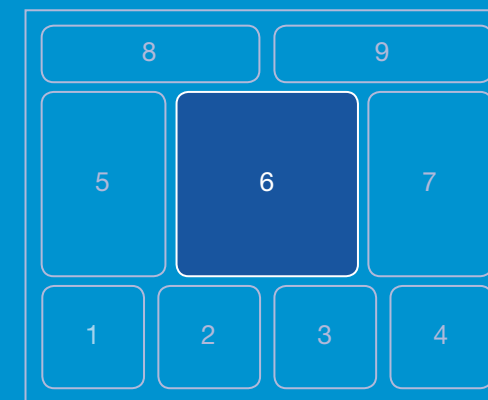
To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

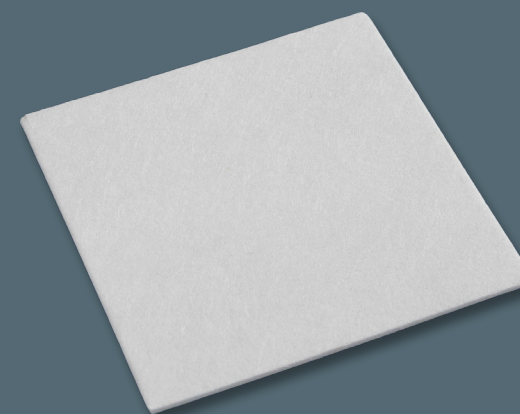
SECTION 6



Black High Absorption



Cosmetic Foam



**Fiber Flat Sheet
R-34436-HRM**

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

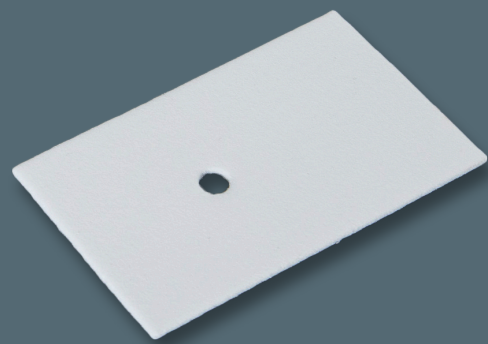
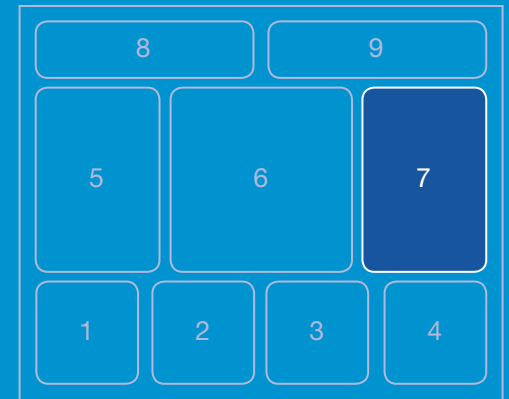
To learn more about Porex capabilities or request additional samples please visit www.porex.com



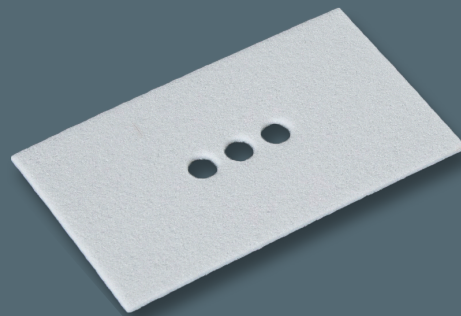
POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

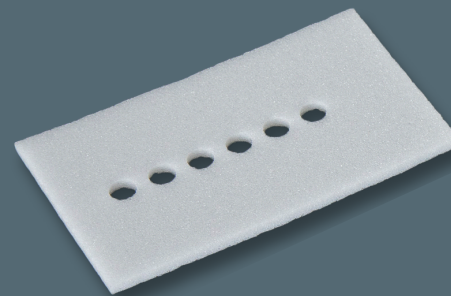
SECTION 7



1/16" Sheet Fine PE
4900



1/16" Sheet Coarse PE
4913



1/8" Sheet PP
102074



High Airflow
PTFE1



High Water Entry Pressure
PTFE3



Intermediate
PTFE2



Adhesive discs, 20x13mm
PMV20C



High Release, Print System
R-27640

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

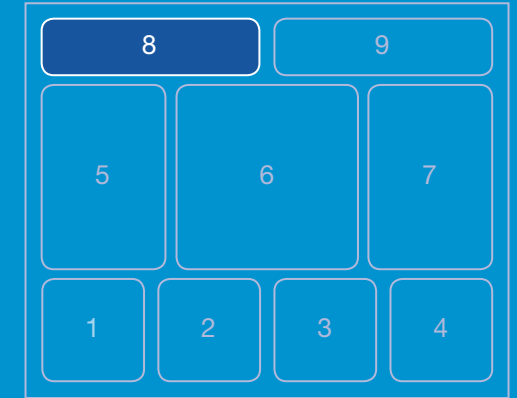
To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

SECTION 8



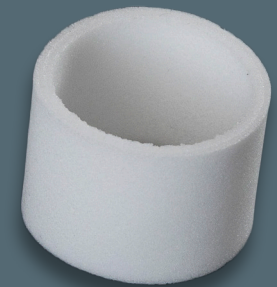
**1" Tube
5313**



**Suction Canister Filter
X-8286**



**1/4" Rod
5519**



**Welded Tube Short
WTU-753225**

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

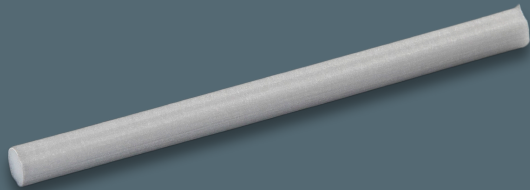
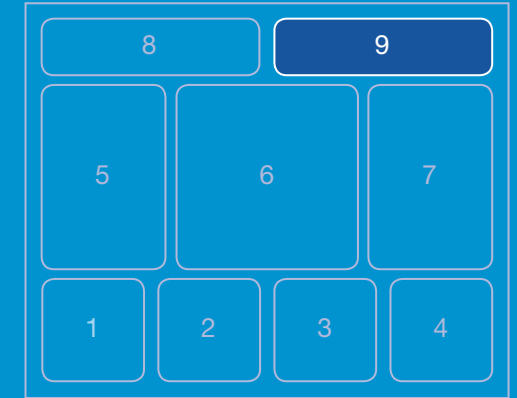
To learn more about Porex capabilities or request additional samples please visit www.porex.com



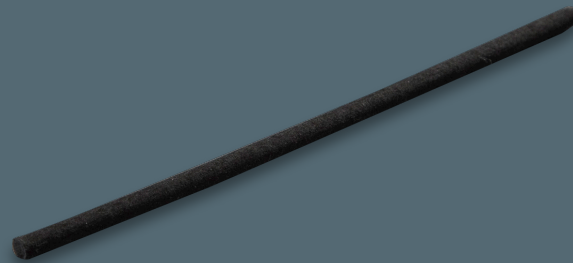
POREX
Filtration Group®

EXPLORE THE POSSIBILITIES

SECTION 9



WI Reservoir



Black Reed



Beige Reed

Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking, diffusion, media support or other unique application requirements.

To learn more about Porex capabilities or request additional samples please visit www.porex.com



POREX
Filtration Group®