











Highlighter Nib XA-4291



Conical Nib XA-3129-1



Polyester Fiber Nib PNB-600207









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

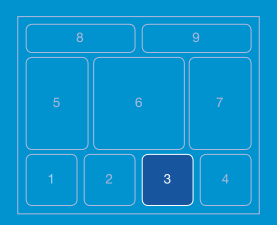


Pipette Tip 40429



Pipette Tip XA-6868







Sq-EASY Tip 7884



Sq-Easy Cap 7376



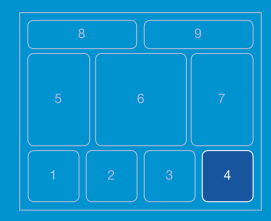
Muffler 6179

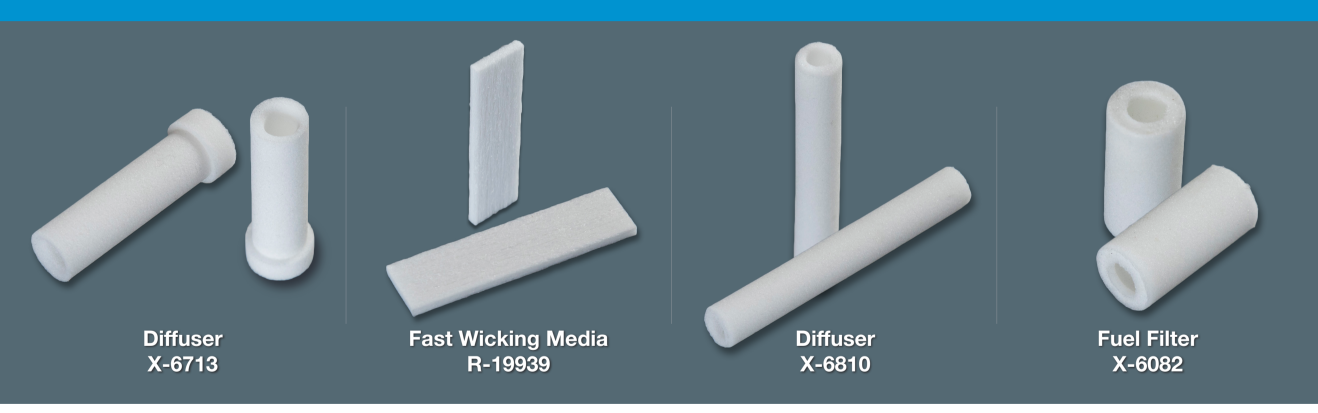


Sq-Easy tube 7828



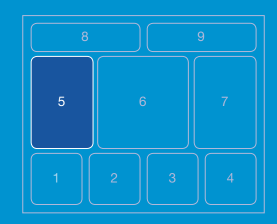






Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking,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







Ring Stepped Applicator XS-75352



3D Applicator XS-7080-V5



Applicator, Smooth XS-7080



Comb Applicator XA-6209-V1



Star - shaped fiber

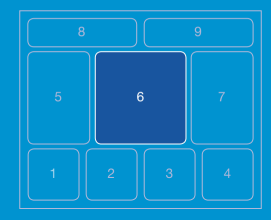


Nubiform roller ball S003921



Nubiform egg-shaped applicator \$003651

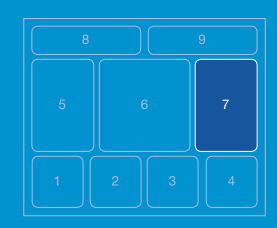






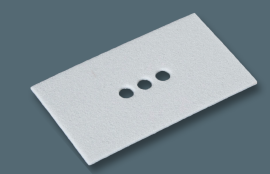
Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking,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



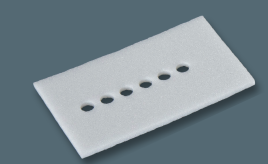




1/16" Sheet Fine PE 4900



1/16" Sheet Coarse PE 4913



1/8" Sheet PP 102074



High Airflow PTFE1



High Water Entry Pressure PTFE3



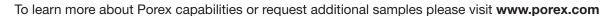
Intermediate PTFE2



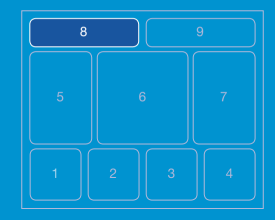
Adhesive discs, 20x13mm PMV20C



High Release, Print System R-27640



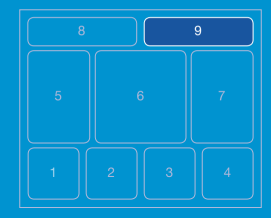






Samples are representative of our innovative technology and illustrate versatility of design capabilities utilizing POREX® Advanced Porous Materials. Porex can support your next product innovation with custom configurations and performance characteristics based on specific filtration, venting, wicking,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







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.

