

# ScreenCaps

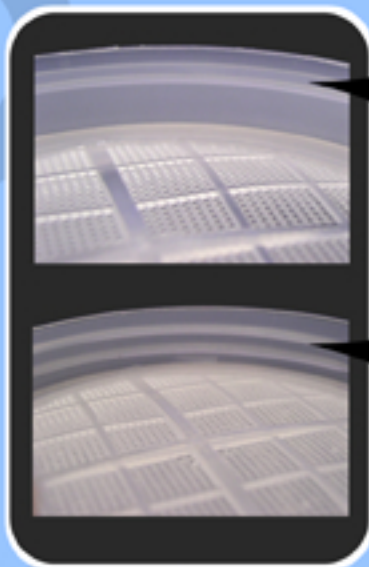
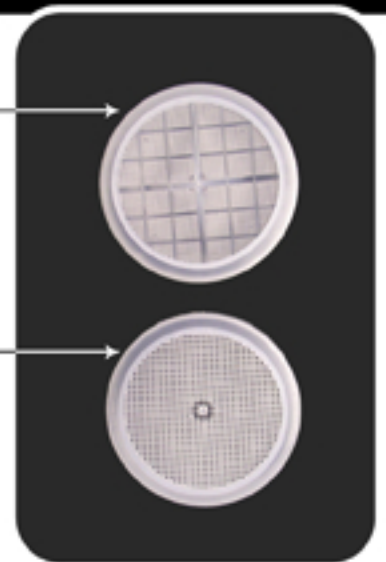
Use for both encapsulated powder chemicals and solid chemicals



- Screen caps fit jars with a 100mm neck finish
- Threaded and locking style screen caps available
- Two mesh sizes available
- Each screen cap has an easy to remove safety wafer
- Barrier paper is available as an added safety feature

N style cap  
Mesh openings measure  
.030" square

B style cap  
Mesh openings measure  
.055" square



Locking

Threaded

Safety wafer pictured  
with threaded B style  
screen cap



**DEMA**

**Viking**  
A DEMA Company

512 Industrial Road • Nesquehoning, PA 18240 USA • PH:570-645-3633 • Fax:570-645-3679  
www.viking-injector.com • sales@viking-injector.com

# ScreenCaps



## Barrier Paper

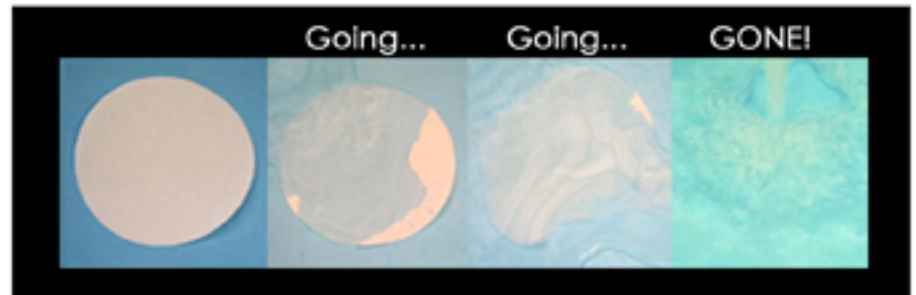
### What is Barrier Paper?

Barrier Paper is a thin protective paper that is installed inside the screen cap before the screen cap is applied to the chemical jar. The piece of barrier paper prevents powdered chemical from escaping through the mesh and reduces the potential for liability as a result of chemical exposure. It is intended to protect the end user from the point when they remove the safety wafer until they invert the jar of encapsulated powder and place it into the Viking Bowl.

Barrier Paper is water soluble which means that once it comes in contact with water it will dissolve and then the chemical can escape through the mesh without interference.



Minimum Barrier Paper order is  
1 sleeve or 2500 pieces



#### Viking 100mm Threaded Screen Cap Part Numbers:

VOA SNAPB+W V98      100mm Threaded B Mesh Caps  
VOA SNAPN+W V99      100mm Threaded N Mesh Caps

#### Viking 100mm Locking Screen Cap Part Numbers:

VOA LOCKB V98      100mm Locking B Mesh Caps  
VOA LOCKN V98      100mm Locking N Mesh Caps

#### Barrier Paper:

CYA BARRPAP 000      1 Sleeve / 2500 Piece of Barrier Paper

Screen caps are sold in boxes of 500, one box minimum.  
Discounting available on orders of 10,000 or more; discounts  
are only valid for a cap order with one release.