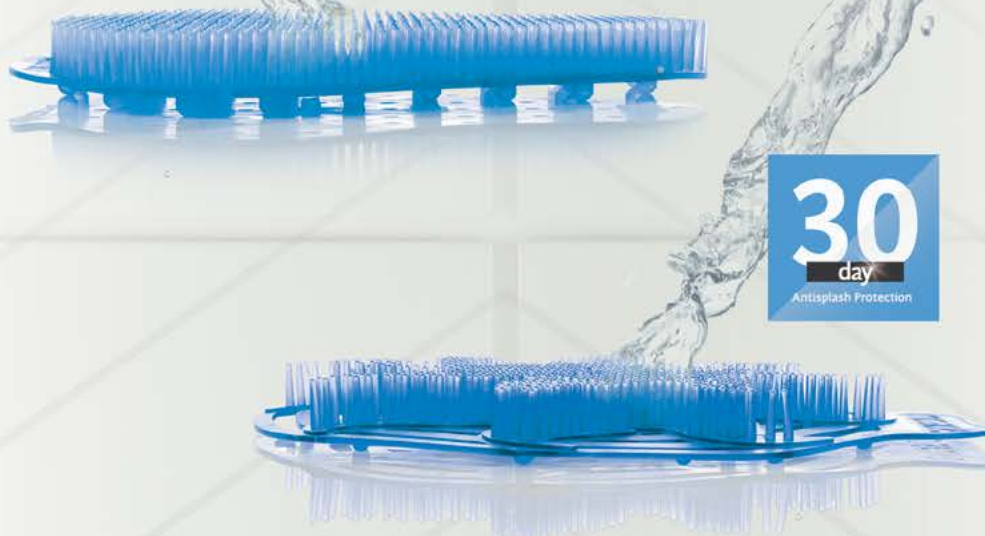


## Available colors and fragrances

# The best Antisplash Urinal Screens in the World

**60**  
day PLUS\*  
Antisplash Protection



**30**  
day  
Antisplash Protection

**NOW WE ARE  
BIODEGRADABLE\***

**ekcos**  
innovations



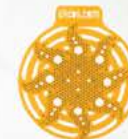
**Purple Power Screen**  
Berry Fragrance  
30 day  
PWR-1P



**Green Power Screen**  
Apple Fragrance  
30 day  
PWR-2G



**Blue Power Screen**  
Fresh Fragrance  
30 day  
PWR-3B



**Orange Power Screen**  
Tropical Fruit Fragrance  
30 day  
PWR-4O



**Clear Power Screen**  
Tropical Fruit Fragrance  
30 day  
PWR-6C



**Black Power Screen**  
Mint Fragrance  
30 day  
PWR-7BK



**Green Pine Power Screen**  
Pine Fragrance  
30 day  
PWR-9G



**Red Power Screen**  
Melon Fragrance  
30 day  
PWR-1OR



**Lavender Power Screen**  
Lavender Fragrance  
30 day  
PWR-12P



**Purple Ekcoscreen**  
Berry Fragrance  
60 days PLUS  
EKS-1P



**Green Ekcoscreen**  
Apple Fragrance  
60 days PLUS  
EKS-2G



**Blue Ekcoscreen**  
Fresh Fragrance  
60 days PLUS  
EKS-3B



**Orange Ekcoscreen**  
Tropical Fruit Fragrance  
60 days PLUS  
EKS-4O



**Yellow Ekcoscreen**  
No Fragrance  
60 days PLUS  
EKS-5Y



**Clear Ekcoscreen**  
Tropical Fruit Fragrance  
60 days PLUS  
EKS-6C



**Black Ekcoscreen**  
Mint Fragrance  
60 days PLUS  
EKS-7BK



**Blue Ekcoscreen**  
Mango Fragrance  
60 days PLUS  
EKS-8BM



**Green Pine Ekcoscreen**  
Pine Fragrance  
60 days PLUS  
EKS-9G



**Red Ekcoscreen**  
Melon Fragrance  
60 days PLUS  
EKS-1OR



**Lavender Ekcoscreen**  
Lavender Fragrance  
60 days PLUS  
EKS-12P



**Orange Ekcoscreen**  
Citrus Fragrance  
60 days PLUS  
EKS-13C

(925) 371-1277

info@ekcos.com

www.ekcos.com

\*More days depending on traffic, ekcoscreen can last longer than 60 days depending on use.

\*\*This product is designed to biodegrade in a biological active landfill (appropriate facilities not available in all areas). Testing ASTM D5511-2 that we have conducted represent biologically active landfills on our products have shown 99% biodegradation in less than 5 years.