















HAM-O® Universal Mat

MAT268 Heavyweight, 41cm x 51cm, 100 pads

"Hamouflage" pattern hides grime so mat always looks clean. Scuff-resistant top layer stands up to foot traffic in aisles and walkways.

- Exclusive "hamouflage" top layer saves on product and disposal costs; absorbed grime is invisible, so you'll leave mat in place longer and save money!
- Fast-wicking "diaper action" transfers liquids from the top layer into the absorbent inner layers; spills disappear in seconds
- Tough, spunbond top layer stands up to heavy foot traffic; won't rip, tear, fray or create a trip hazard, even when saturated
- Under the Ham-O top layer is the proven layered, 100% polypropylene construction of PIG Mat, the strongest mat on the market!
- Exclusive dimple pattern speeds wicking of liquid throughout mat for faster, easier cleanup
- Absorbs and retains oils, coolants, solvents and water
- Flame-resistant material won't burn immediately like untreated cellulose mats; melts when exposed to high heat whilst on the job
- Can be wrung out and incinerated after use to reduce waste or for fuels blending
- Dispenser box makes it easy to take, carry and store your mat whilst protecting it from dirt and moisture
- Heavy-weight construction delivers greater durability and absorbency for demanding tasks and large-volume cleanups





Specifications

Colour	Green Camo
Dimensions	41cm W x 51cm L
Mat Weight	Heavyweight
Fluids Absorbed	Oils, Coolants, Solvents & Water
Recycled Content	25% or more Recycled Content
Absorbonous	
Absorbency	Up to 98.8 L per dispenser
Perforated	Perforated down centre Widthwise
renorated	r entrated down centre widthwise

Sold as	100 pads per dispenser
Weight	8.6 kg
# per Pallet	16
Composition	100% Polypropylene
Packaging	Dispenser Box
Poly-Backing	No
UV Resistant	No

Technical Documents

PIG® Universal Mats

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Technical Data Sheet for PIG® Universal Absorbents

Disclaimers

Ham-O Mat Print Notice

Ham-O Mat is not recommended for absorbing solvents or corrosive liquids that may affect the printed pattern.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com