

Product chart Soakies Aqui-Pads

Name	Article	Size (mm)	Absorbance (ml)	Color	Surface A	Surface B	Quality foil (DSM)	Usage	Description
soakies pad	SF W 135/85-70	135 x 85	70	white	foil	foil	22	Food contact use	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF B 130/75-100	130 x 75	100	black	foil	foil	23	Food contact use	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF W 100/75-70	100 x 75	70	white	foil	foil	22	Food contact use	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF W 150/100-130	150 x 100	130	white	foil	foil	22	Food contact use	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF BL 150/100-130	150 x 100	130	blue	foil	foil	22	Food contact use	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF BL 450/350-1000	450 x 350	1,000	blue	non-woven	foil	22	Food contact use	fish mat
soakies pad	SF BL 300/110-300	300 x 110	300	blue	foil	foil	22	General absorbent	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF W 300/110-300	300 x 110	300	white	foil	foil	22	General absorbent	To keep product fresh and anti-bacterial and / or cool
soakies pad	SF BL 290/110-300	290 x 110	300	blue	foil	foil	22	General absorbent	To keep product fresh and anti-bacterial and / or cool

Name	Article	Size (mm)	Absorbance (ml)	Color	Surface A	Surface B	Quality foil (DSM)	Usage	Description
soakies B mat	SM W 300/230-2000	300 x 230	2,000	white	non-woven	non-woven	22	General Hospital absorbent	For body fluids, absorbs both sides
soakies B mat	SM W 700/400-3000	700 x 400	3,000	white	non-woven	non-woven	22	General Hospital absorbent	For body fluids, absorbs both sides
soakies underbed sheet	SM G 700/450-1500	700 x 450	1,500	white/green	non-woven	foil	22	General Hospital absorbent	For body fluids, absorbs both sides
soakies SMART ICE	SL C 150/100-100	150 x 100	100	white/print	foil	foil	23	cool pad	to cool products in coolers
soakies pad	ST B 130/75-70	130 x 75	70	black	foil	foil	22	automotive	For fluids and wet steam