

ANOD BAG

Small metal particles and impurities are generated during the electrolysis process. ANODTECH anode bags allow filtration and retention of this pollution inside the bag. Our wide range of durable and resistant technical fabrics allows us to adapt to the typology of your bath and to your needs in terms of quality.

Our manufacturing workshop is equipped with all the technologies necessary to help you improve your products:

- Wide range of products
- Fastening system : VELCRO, laces, holes...
- Sewing : Single, double stitch, weld...
- Identification on the bag : inscription of the reference or customer number.
- Improvement of bag's efficiency or life span: multi-couches...
- Increased mud retention: double bottom...
- Reverse stitching: the seam is on the inside of the bag



Fabric technical specification

References	Air permeability at 200 Pa (l/dm ² /min)	Weight (g/m ²)	Thickness (mm)	Breaking strength warp/weft (N/5cm)	Warp yarn composition	Weft yarn composition	Weaving type
MM2416	316	210	0,53	2 000 / 2 000	multi PP	multi PP	hessian
MM401520	20	435	0,95	6 500 / 2 800	multi PP	multi PP	serge
MM141012	12	300	0,6	4 200 / 3 000	multi PP	multi PP	hessian
MM14108	8	300	0,6	4 200 / 3 000	multi PP	multi PP	hessian
MM13257	7	470	0,8	4 000 / 5 700	multi PP	multi PP	special
MM60123	3	950	0,95	7 200 / 2 050	multi PP	staple PP	special
SPP3601	145	203	0,54	1 000	non-woven spunbound PP		
SPP3609	40	203	0,51	700	non-woven spunbound PP		
N100	720	100	0,7	215	non-woven spunbound PP		
F01	80	540	2,6	-	non-woven felt PP		
F05	300	325	2,1	-	non-woven felt PP		

CODIFICATION FOR THE ANODTECH RANGE

REFERENCE



ABG	MM1410	xx	xx		LL	DB	xx
ABGR	MM1410	xx	xx	xx	LL	DB	xx
ABGC	MM1410	xx	xx		LL	DB	xx
Tab 0	Tab 1	Tab 2A	Tab 2B	Tab 2C	Tab 3	Tab 4	Tab 5

Table 0 : Bag type

References	Bag format
ABG	flat
ABGR	parallelepiped
ABGC	cylinder

Table 1 : Fabric

References	Permeability
MM2416	316 l/dm ² /min
MM401520	20 l/dm ² /min
MM141012	12 l/dm ² /min
MM14108	8 l/dm ² /min
MM13257	7 l/dm ² /min
MM60123	3 l/dm ² /min
SPP3601	145 l/dm ² /min
SPP3609	40 l/dm ² /min
SPE2033	800 l/dm ² /min
F01	80 l/dm ² /min
F05	300 l/dm ² /min

Table 2A : height

Code	H
xx	height (mm)

Table 2B : width or diameter

Code	L / D
xx	width / diameter (mm)

Table 2C : depth (ABGR only)

Code	P
xx	depth (mm)

Table 3 : fastening

Code	Description
L	Laces
V	VELCRO
T	Hole
X	Eyelet

Table 4 : options

Code	Description
DB	Double bottom
IO	Reverse stitching
xx	Autre

Table 5 : client code

Code	Description
xx	client code

