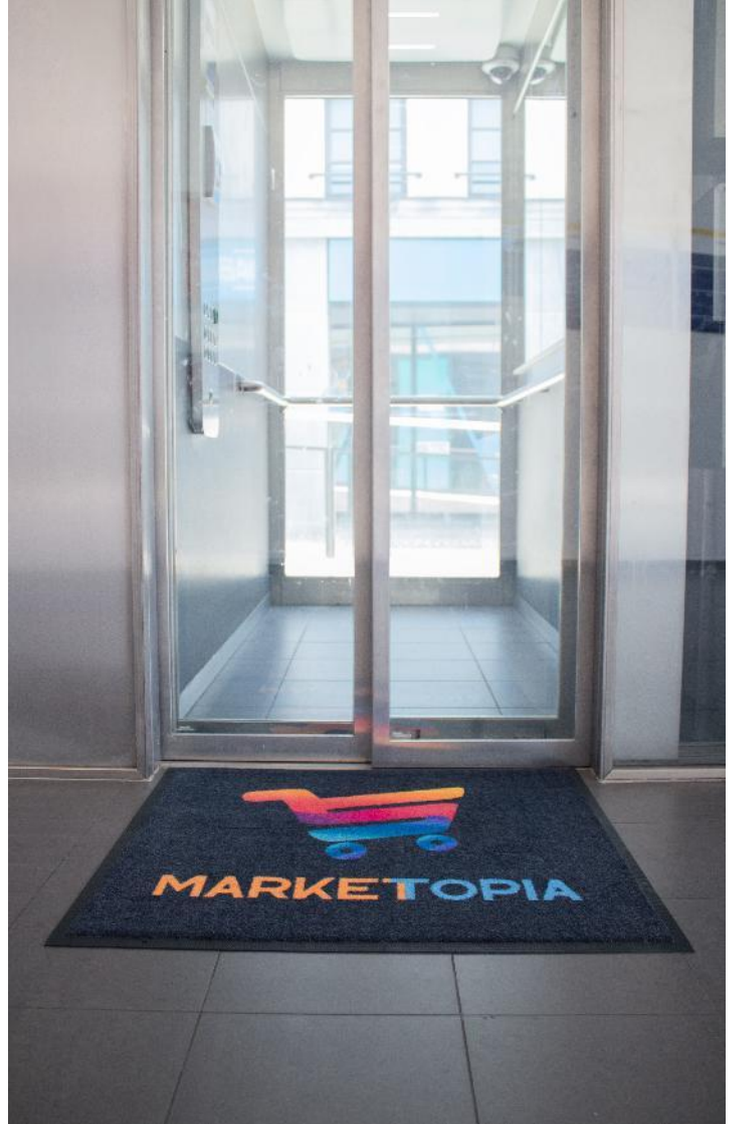


Classic Impressions

→ LOGO MAT • INDOOR



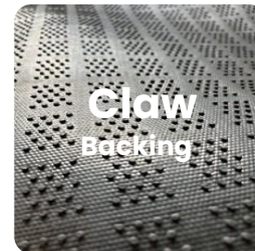
→ WHY CHOOSE THIS MAT?

These mats are produced with high quality dyes, giving vibrant colour and clarity to your company's logo or message. Available with a choice of durable rubber backings to suit different locations.

- Manufactured using our state-of-the-art **ChromoJET printer**.
- Choose from our wide palette of **130 colours**.
- **ECONYL® Yarn** is a groundbreaking alternative to traditional nylon, crafted entirely from waste products. By transforming discarded materials into high-quality yarn, ECONYL® helps preserve natural resources and reduce waste.

→ SPECIFICATIONS

- Yarn** ECONYL® Regenerated Nylon
1/8th gauge cut pile
- Backing**
- **Primary backing:** Non woven spun bonded polyester
 - **Rubber backing:** 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression - molded with reinforced borders on all four sides.
 - **Pattern:** Smooth or Claw
 - **Thickness:** 1.4 mm (also available in 2.5 mm)
- Other properties**
- **Pile weight:** 625 g/m²
 - **Pile height:** 6 mm
 - **Total weight:** 2300 g/m² (± 4 %)



→ STANDARD SIZES

60x85	85x300	115x300	200x200
75x85	115x180	150x200	200x300
85x115	115x200	150x240	
85x150	115x240	150x250	
85x240	115x250	150x300	

→ SPECIAL SIZES

Max. width:
Smooth backing, with border: 240 cm
Smooth backing, no border: 235 cm
Claw backing: 200 cm

Max. length: 600 cm

Size Tolerance: +/- 2%

Weight Tolerance: +/- 5%

→ CLEANING INSTRUCTIONS



1. Pre-wash	2-3 mins	Medium	Cold
2. Drain	1 min		
3. Pre-wash ¹	2-3 mins	Medium	Cold
4. Drain	1 min		
5. Main wash ²	5-8 mins	High	40-50 °C
6. Drain	1 min		
7. Rinse 1	2 mins	High	Cold
8. Drain	1 min		
9. Rinse 2	2 mins	High	Cold
10. Drain	1 min		
11. Extract ³	8-10 mins		

Notes

1. Optional

2. A neutral (pH 7) nonionic detergent is recommended for printed mats. The use of Alkaline built products is not recommended.

3. When extracting perforated mats a single high-speed extraction is recommended. If non perforated mats or mixed loads of perforated mats are being extracted then a split extraction cycle, as below, is recommended to achieve optimum water extraction.

Split Extraction Cycle and Drying



1. Extract	2 mins	Low speed
2. Drain	1 min	Wash Speed
3. Extract	5 mins	High speed

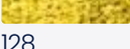
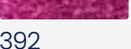
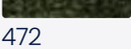
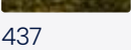
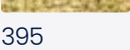
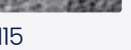
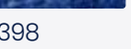
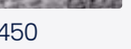
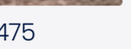
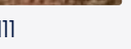


1. Dry	10-15 mins	Max. 80°C
2. Cool down	5 mins	

Notes

Lay mats flat following removal from dryer. Allow mats to cool before rolling. Roll mats pile out for delivery. Never store printed mats folded or layed pile to pile when damp, to avoid colour transfer.

→ COLOURS

 130	 110	 469	 439	 389	 369	 101	 420	 382
 402	 430	 464	 112	 445	 429	 388	 480	 473
 426	 412	 103	 440	 460	 404	 308	 121	 383
 104	 431	 127	 451	 458	 427	 387	 481	 401
 423	 366	 463	 452	 457	 417	 436	 446	 474
 432	 433	 396	 409	 393	 428	 448	 400	 102
 117	 434	 126	 311	 413	 408	 449	 419	 467
 385	 470	 465	 407	 478	 406	 411	 140	 363
 386	 403	 415	 335	 105	 306	 444	 447	 418
 399	 128	 443	 459	 479	 422	 384	 120	 476
 435	 416	 390	 392	 454	 106	 471	 123	
 472	 394	 397	 119	 391	 405	 483	 477	
 437	 395	 442	 455	 107	 115	 108	 381	
 466	 109	 100	 453	 398	 450	 482	 475	
 340	 468	 114	 414	 118	 116	 421	 111	

