

temporary floor protection

MT MEDIUM TRAFFIC



V1.2.2

PRODUCT APPLICATION

requirements



For more information
contact NZ dealer:
Demden Limited
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www.skudocoatings.com

tools needed



before you start

Preparation is very important to ensure high performance of the Skudo MT System. First priority is to check substrate suitability so prior to commencing, apply a small test patch of the Base Coat to an off-cut or sample piece of the substrate it will be going on. Let the Base Coat dry then peel and observe. If the product has difficulty peeling or leaves any markings do not use and consult your Skudo representative. Once you are happy with the compatibility test you are now ready to prepare for application.



Start by cleaning the area to be coated from dirt, dust, grime, oil, and other contaminants. Ensure you will receive at least 6 hours of clear weather in order for the coat to dry adequately. Cordon off the area about to be coated for approximately 3 hours which will allow for the coating to dry without the risk of premature damage. Its a good time to review the substrate you are covering and check for any major defaults that already exist and if required, bring to the attention of the site manager or client.

Ensure adequate ventilation is maintained throughout the application and the tools, materials and quantities are correct to complete the system and job at hand. Do not apply the MT system below 5 degrees C or above 37 degrees C. If the MT system is covering any previously coated sealers, epoxies, painted primed, or fiberglass products, ensure that all instructions relating to the sealers and their curing times are adhered to.

SUBSTRATE	SUITABILITY	SUBSTRATE	SUITABILITY
RAW CONCRETE (SMOOTH)	VERY GOOD	TILES - PORCELAIN	EXCELLENT
OPEN SLAB CURING	GOOD	STONE - SMOOTH	EXCELLENT
POLISHED CONCRETE (SEALED)	EXCELLENT	STONE - COARSE	GOOD
BRUSHED CONCRETE	FAIR	EPOXY COATED SURFACES	GOOD
AGED CONCRETE	GOOD	PRIMED STEEL	EXCELLENT
STAIRS	VERY GOOD	FIBERGLASS	EXCELLENT
LINOLEUM	GOOD**	VINYL	EXCELLENT
TIMBER (SEALED)	EXCELLENT	LAMINATE	EXCELLENT
TILES - CERAMIC	EXCELLENT	HIGH PRESSURE LAMINATE	EXCELLENT

PRODUCT	est SPREAD RATE
BASE COAT	1 Litre = 5*SQM
MT MAT	1 SQM = 1 SQM

* = sqm rates and substrate suitability are estimates and should strictly be used as a guide only. Substrates vary considerably and your own estimates should be used to calculate quantities and suitabilities. No warranties implied or otherwise are given for the usage of this product.**=Some Linoleum's omit contaminants which can affect the Base Coat. Compatibility of the two products need to be assessed prior to full application.



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PRODUCT APPLICATION

lets get started



Once you are satisfied with the preparation, the application can now begin.

Step 1. Starting in the back corner of the assigned area and working towards the exit, place the MT Mat roll against the wall allowing for a small overlay up the wall approximately 50-60mm. **Step 2.** Then roll it out approximately 1 metre allowing you to use it as a parallel guide from the wall. **Step 3.** Without moving the MT Mat roll, lift up and roll back the rolled out section allowing you to commence with the Base Coat. **Step 4.** Now start applying the Base Coat directly onto the substrate in a thick, consistent coat by way of roller or spray at the approximate width of the MT Mat roll and out approximately 1 metre from the wall.

Step 1.



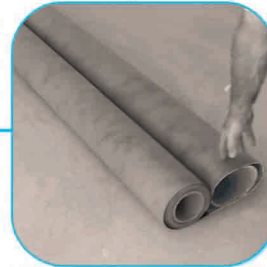
Step 2.



Step 3.



Step 3a.



Step 4.



Step 5. Lay the rolled out MT Mat onto the wet Base Coat and press it in immediately ensuring the two products are fused together. **Step 6.** 'Pressing' can be done by using a dry roller and rolling it on the MT Mat ensuring the wet Base Coat has connected with it. **Step 7.** Once pressed in, roll back the MT Mat roll until you have a small amount of the existing Base Coat exposed. **Step 8.** Commence the Base Coat application again from that point pressing the MT Mat in as you go. Best practice is two workers - one applying the Base Coat at the width of the MT Mat, and the other pressing the MT Mat directly following. It is critical that the MT Mat is pressed in immediately after application of the Base Coat.

Step 5.



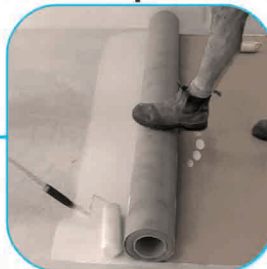
Step 6.



Step 7.



Step 8.



Step 8a.



Failure to do this may result in a poor lamination and subsequent failure on peel up.

Step 9. Continue this process until you get to the end of the assigned application area. **Step 10.** Then cut the MT Mat roll using blade or scissors. Place the cut MT Mat as per step 1. but ensure there is an overlap between the two rolls of approximately 50-60mm. **Step 11.** Then simply duplicate the process and continue until the assigned area is complete. **Step 12.** When ready to peel, simply tear it into strips and dispose of in local refuse facilities.

Step 9.



Step 10.



Step 10a.



Step 11.



Step 12.

