



Technical Data Sheet

FLOOR NOTES | DRY TONER MATT WHITE POLYESTER SLIP RESISTANT PD-FLOOR-RSOL

Floor Notes are the perfect solution for all indoor floor graphics. Ideal for signage, advertising and social distancing reminders and guiding. Available in both sheets and pre-cut label formats.

Matt White Polyester with a Slip Resistant Coating R10 certified in Removable Adhesive
A matt white durable tear resistant polyester (PET) specifically designed for use on dry toner printer systems. The anti-slip R10 certified coating means there is no need to laminate before application.

Face material properties and coating
Caliper (thickness) 180 microns / No shrinkage or distortion over time / PVC free
Certified R10 slip resistance & ANSI A137.1 for wet and dry interior spaces

Adhesive
The removable adhesive is ideal for indoor environments and gives clean removability from most surfaces including smooth and hard floors and low pile carpet tiles without leaving residue and no risk of edge lifting. (8.5+ N/25mm)

Print Room Temp. 10°C to 30°C | RH 30% - 65%
Operating temp. -40°C to +180°C | RH 10% - 90%
Storage temp. 10°C to 20°C | RH 20% - 50%

Shelf Life and Storage Conditions

<input type="checkbox"/> Temperature +10°C/+20°C	<input type="checkbox"/> Store away from heaters or direct sunlight or rain
<input type="checkbox"/> Relative Humidity 20% - 50%	<input type="checkbox"/> Keep the sheets flat
<input type="checkbox"/> Store in a cool dry place	<input type="checkbox"/> Store in the original packaging

Backing
Heavy weigh stabilised paper liner with good lay-flatness & stability characteristics.
Caliper (thickness) 120 microns

Total Thickness of Construction 300microns **Total Weight of Construction** 346gsm

Printing tips: Allow material to acclimatize to ambient conditions in wrappers for at least 24hrs prior to printing. To reduce the risk of static, fan the sheets apart and place sheets separately onto the stack to increase the amount of air between the sheets. Always trial new materials to determine suitability for printing and application. Remember to use the correct thickness settings for this material. If the sheet is being fed face down and the run is interrupted for short periods, it is advisable to turn the top two sheets over so that the plastic face is on top which will help to prevent moisture absorption while the machine is idle. Replace unused material in the re-sealable bag provided.

Application tips: Ensure that the surface the label is being applied to is clean and dust free.

Disclaimer:
All materials in the Perfect Digital range are manufactured to the highest quality standards and controls. Any material showing an evident manufacturing defect will be replaced promptly without charge. All statements, technical information and recommendations are based on industry standard tests procedures and practical experiences and believed to be reliable but do not constitute a guarantee or warranty. Preliminary tests are recommended for each new application. All information subject to change without notice