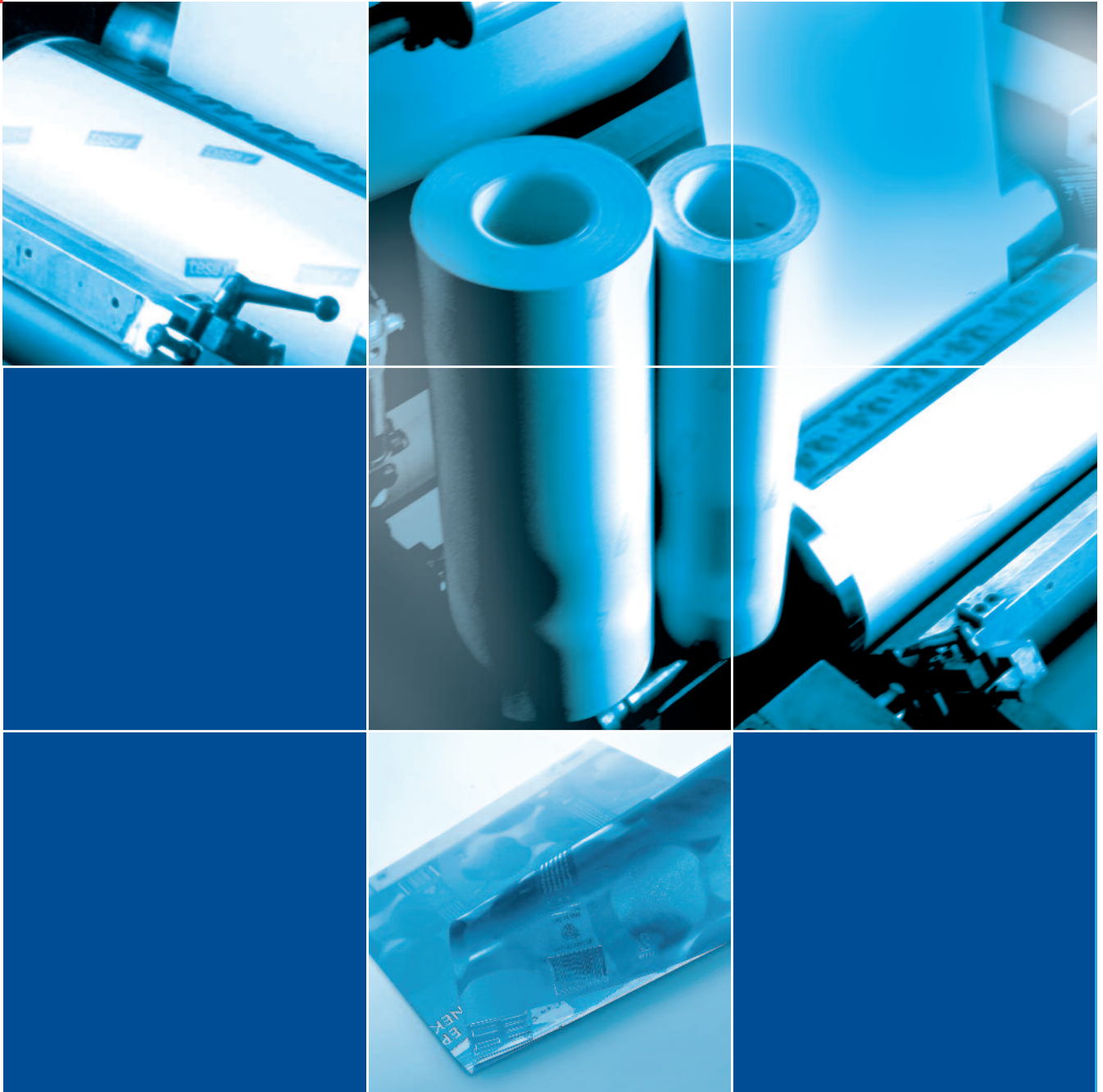


tesa® Plate Mounting Tapes Application Guide



Process Improvement In Every Roll™



Application Guide for tesa® Plate Mounting Tapes



tesa® Plate Mounting Tapes

20 Mil Toolbox



	HARD Solids	MEDIUM HARD Combination/Solids	MEDIUM Combination/Screens	MEDIUM SOFT Combination/Screens	SOFT Fine Screens/Halftones
tesa Softprint® FE Frequent Job Changes	tesa® 52925	tesa® 52920	tesa® 52921	tesa® 52922	
tesa Softprint® Secure Eliminate Edge Lift	tesa® 52825	tesa® 52820	tesa® 52821	tesa® 52822	
tesa® Steel Master Thick Plates Steel Cylinders	tesa® 52025	tesa® 52020	tesa® 52021	tesa® 52022	
tesa® Steel Master TP Thin Plates Steel Cylinders	tesa® 52125	tesa® 52120	tesa® 52121	tesa® 52122	
tesa® Sleeve Master Thin Plates Synthetic Sleeves	tesa® 52225	tesa® 52220	tesa® 52221	tesa® 52222	tesa® 52223

15 Mil Toolbox

	MEDIUM HARD Combination/Solids	MEDIUM SOFT Combination/Screens	SOFT Fine Screens/Halftones
tesa® Steel Master Thick Plates Steel Cylinders	tesa® 52015	tesa® 52017	tesa® 52018
tesa® Steel Master TP Thin Plates Steel Cylinders	tesa® 52115	tesa® 52117	tesa® 52118

60 Mil Toolbox

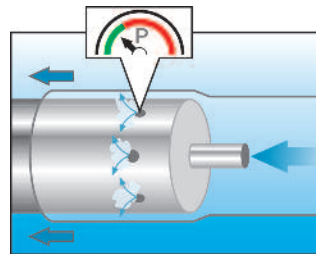
	ALL TYPES OF PRINT
tesa® Big Foam Thick Plates	tesa® 52060
tesa® Big Foam TP Thin Plates	tesa® 52062



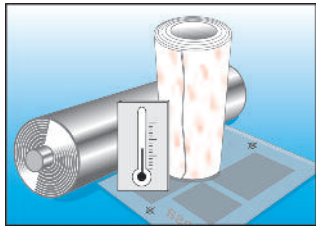
Application Guide for tesa® Plate Mounting Tapes

Tips for Perfect Mounting

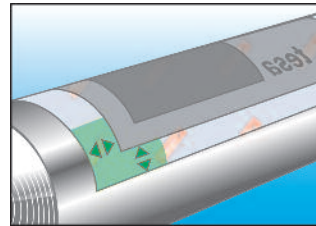
Perfect mounting is the sum of several single steps, each of which promotes the best final print result. This poster shows the most important hints for getting effective print runs.



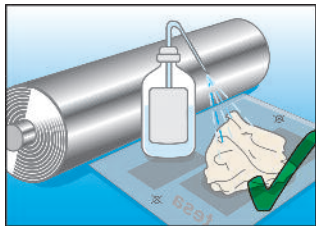
3. When using sleeves, use minimum air pressure.



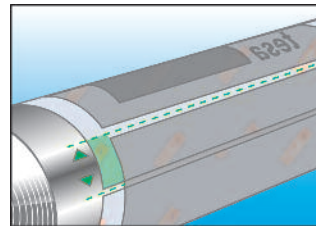
1. All elements should be handled at room temperature (at least at equal temperatures).



4. Leave a small fringe of tape around the plate.

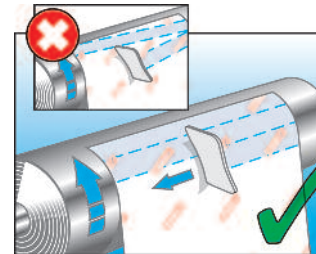


2. Clean plate and cylinder thoroughly with a clean cloth, removing all debris and residue, especially ink residue.

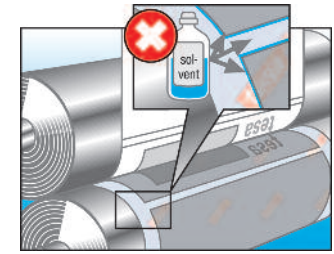


5. Seam of tape should not be positioned directly underneath joint of plate.

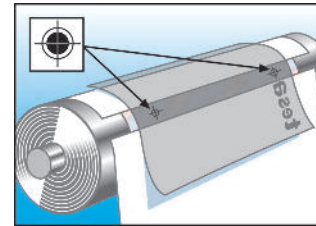
Step-by-Step Mounting Guide



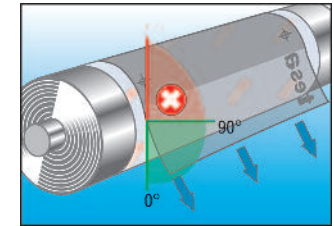
1. Apply the tape in a sweeping motion, line by line. It is best to use a squeegee for this.



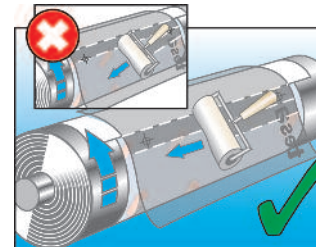
4. When cleaning the plate during print run, avoid contact of solvent with adhesive.



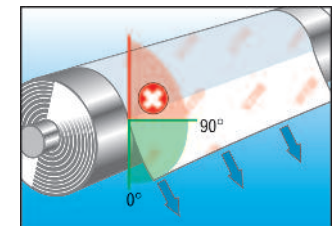
2. Only fasten the plate on a narrow area of the tape. Avoid premature contact between plate and tape by using (for example) liner material.



5. Demount the plate smoothly and slowly at an acute angle (below 90°).



3. Press down on the plate with a rubber roller to increase bonding.



6. Finally remove the tape in a smooth way at an acute angle (below 90°).