

# D-Line Spotting Table

## Professional Textile Cleaning



Stains	D1 - Sweat	D2 - Rust	D3 - Paint	D4 - Protein	D5 - Tannin
Ball point pen					
Beer				1	2
Blood		2		1	
Button stains		2	1		
Chocolate	3			1	2
Chewing gum					
Coffee				1	2
Cooking oil			2	1	
Cola			2		1
Cosmetics		2	1		
Cream / ice cream					
Dye		3	2		1
Egg			2	1	
Fat					
Felt tip					
Fruit juice				1	2
Fish oil			2	1	
Glue					
Grass stains	2				1
Grease / motor oil					
Honey			2	1	
Ink		2	1		
Jam / fruit / marmalade				1	2
Lipstick			2	1	
Liqueur			2		1
Mayonnaise			2	1	
Medicine			2	1	
Metal stains					
Milk	2			1	
Mould	1				2
Mud	1				2
Mustard			2	1	
Nail polish					
Oil					
Paint		2	1		
Perfume	2		1		
Red wine		2			1
Resin					
Rust					
Shoe polish		2	1		
Soot		2	1		
Starch			2	1	
Sweat					
Tar					
Tabacco		2			1
Tea					
Tomato sauce	3		2		1
Urine	3			1	2
Varnish					
Vomit	3			1	2
Wax					
White wine	2			1	

Where multiple spotting agents are indicated, the successive spotting agent should only be used if the previous spotting agent has had no effect on the stain. Between the application of different spotting agents the treated area should be rinsed thoroughly with water. It is always recommended to perform a hem test, especially when treating delicate fabrics or bright colours.