












		DESCRIPTION	 NUMBER OF COATS	 FLASH BETWEEN COATS (min.)	 DRY FILM THICKNESS	 DUST DRY (min.)	 DRYING (min.)	 DRYING IR (min.)	 SHELF LIFE (year)	 M ² /CAN/LAYER	 PAGE
PRIMER/ FILLER	TSP 110 - 120 - 130 - 140	Universal Primer/filler	1-2	10	30µm	10	60 - 20°C	10	4	1,5	130
	TSP 1500	UV primer/filler	1-2	20 sec	30-40µm	-	1-2 - UV	-	3	1,5	130
CORROSION PROTECTION	TSP 190	Etch primer	1-2	3-5	15µm	5	20 - 20°C	-	3	-	131
	TSP 410	Zinc spray	1-4	10	20-25µm	10	20 - 20°C	-	4	1-2	131
	TSP 810	Weld thru primer - Zinc phosphate	2	5	-	-Séchage (min.)	15 - 20°C	-	4	-	132
	TSP 530	Weld thru primer - Copper	2	5	-	-	10 - 20°C	-	4	-	132
PAINTS & LACQUERS	TSP 520	Wheel spray	2-3	5	-	10	180 - 20°C	possible	4	-	133
	TSP 180	1K clear coat	2-3	10	30-40µm	10	120	-	4	1,3-1,4 40µm	133
	TSP 1000 - 1010	High gloss	-	10	-	10	120	-	2	1,5	133
	TSP 910	Matt black	2-3	5	15-20µm	10	300 - 20°C	-	4	1-2	133
2K	TSP 710	2K clear coat	1-2	10-15	30-50µm	10	720 - 20°C 40 - 60°C	35-40	3	0,5 - 0,75	140
SPECIALS	TSP 030	Adhesion promotor	Increases the adhesion on plastic. Apply in thin layer. Flash-off 10-15 minutes.								134
	TSP 310	Sanding guide	Can be sanded after 3 seconds without clogging the sanding material.								135
	TSP 920	Fade out thinner	Solvent for universal blending. Compatible with all A-brand clear coats.								134
	TSP 550	Structure spray	Restores the structure of damaged external and internal elements. Is paintable.								135
	TSP 1100	Contact glue	Universal, fast-drying spray adhesive.								135
	AGB - AGG	Anti-gravel coating	Quick-drying, paintable, anti-chip coating based on synthetic rubber.								136
	TSP 930	Control spray	Creates a temporary shine on the sample plate. For colour inspection.								137
	TSP 100 - 900	Prefill solvent-based	Can prefilled with propellant. Compatible with most paint brands.								138