

	ARTICLE CODE		SURFACE MATERIAL	APPLICATION	PAGE
BONDING	IAG 20		Metal, plastic, wood, rubber, leather,	Small repairs without gaps & bonding of fixings, clips, upholstery	77
	TSP 1100		Leather, skai, cardboard, plastic film, foam,	For larger surfaces and light material (upholstery, insulation, door film,)	77
	DZB 04-25 MSA 100		Plastic & rubber (to paint)	To bond spoilers, side mouldings, emblems,	77
	MSA 100		Metal to metal, metal to polyester, metal to plastic	Universal bonding of larger surfaces, such as panels	77
	PLI 50	i	Steel, aluminium, galvanized steel, sheet moulded compounds, fiberglass reinforced plastic, platic, paint, polyester	Metal bonding, structural bonding of panel work	82
	FOL 62	<b>—</b>	Metal & plastic (to paint)	Re-fix logos or emblems onto a panel	83
	PLI 01 - 02 - 03		Most plastics, metals	Small bonding jobs with gaps, fixings, clips, uphol- stery	79
SEALING	ESS 06-08-10 SSS 100-200-300-400	01	Metal, primer, paint	Seams on doors, bonnets, trunks,	80
	SSS 100-200-300-400		Metal	Weld seams on chassis, inside fender, MacPherson suspension, doors, hood, trunk,	80
PLASTIC REPAIR	PLI 01		Plastic, sheet moulded compounds, fiberglass reinforced plastic	Small plastic repairs such as little cracks, headlight brackets,	79
	PLI 02		Plastic, sheet moulded compounds, fiberglass reinforced plastic	Medium plastic repairs	79
	PLI 03		Plastic, sheet moulded compounds, fiberglass reinforced plastic	Large plastic repairs	79