

ADHESIVES TABLE

MATERIALS		Leather & Hides	Rubber	EVA	PORON	PU	PE	Plastics	Cork	Textiles	
STRUCTURE		Fibre structure/ Animal skin	Heavy, sticky, tough polymer	Porous, lightweight, cell structure	Cell structure, denser than EVA	Plastic polymer units joined by urethane links	Hard plastics for ortheses	Plastics for prosthetics	Impermeable, buoyant bark tissue	Fine fabrics pressed together	
COMPETITOR ADHESIVES	AORTHA ADHESIVES										DRYING TIME
Bostik UniGrip	ActiGrip	✓	✓	✓	✓	✓	✓	✓	✓	✓	15 - 20 Mins
Gripsotite Neoprene	ActiGrip EXTRA	✓	✓	✓	✓	✓	✓	✓	✓	✓	20 - 25 Mins
Ortec	OrthaBond	✓	✓	✓	✓	✓	✗	✓	✓	✓	15 - 20 Mins
Gripso Rubber Solution	OrthaGrip	✓	✓	✗	✓	✗	✗	✗	✗	✓	5-15 Mins
Primer for TR	OrthaPrime for Rubber	✗	✓	✗	✗	✗	✗	✗	✗	✗	60 Mins
Primer for PU	OrthaPrime+ for PU	✗	✗	✗	✓	✓	✗	✗	✗	✗	10 Mins

CAPTION: Recommended ✓ Not Recommended ✗