


MULTIGATE ProSeries



CURRENT RANGES → PROSERIES SURGICAL GOWNS TRANSITION TABLE (STERILE)

SafePro®40	PRODUCT DETAILS	AAMI Level 3 (Large)	SoftPro®	PRODUCT DETAILS	AAMI Level 3 (Large)	ComPro®	PRODUCT DETAILS	AAMI Level 2 (Large)
	PIECE WEIGHT	161 g		PIECE WEIGHT	188 g		PIECE WEIGHT	246 g
	CODE	66-402		CODE	98-002		CODE	28-002
	GHG R*	N/A		GHG R*	N/A		GHG R*	N/A
	GHG D&L*	748 gCO2e		GHG D&L*	958 gCO2e		GHG D&L*	1,083 gCO2e
	GHG I*	986 gCO2e		GHG I*	1,236 gCO2e		GHG I*	1,183 gCO2e

SafePro®40 Reinforced	PRODUCT DETAILS	AAMI Level 3 (Large)	SoftPro® Reinforced	PRODUCT DETAILS	AAMI Level 3 (Large)	ComPro® Reinforced	PRODUCT DETAILS	AAMI Level 3 (Large)
	PIECE WEIGHT	190 g		PIECE WEIGHT	215 g		PIECE WEIGHT	276 g
	CODE	66-412		CODE	99-002		CODE	29-002
	GHG R*	N/A		GHG R*	N/A		GHG R*	N/A
	GHG D&L*	861 gCO2e		GHG D&L*	1,075 gCO2e		GHG D&L*	1,283 gCO2e
	GHG I*	1,142 gCO2e		GHG I*	1,392 gCO2e		GHG I*	1,403 gCO2e



V-TeX®	PRODUCT DETAILS	AAMI Level 4 (Large)	SoftPro® Advance	PRODUCT DETAILS	AAMI Level 4 (Large)
	PIECE WEIGHT	198 g		PIECE WEIGHT	208 g
	CODE	27-305		CODE	27-005SA
	GHG R*	N/A		GHG R*	N/A
	GHG D&L*	937 gCO2e		GHG D&L*	1,019 gCO2e
	GHG I*	1,230 gCO2e		GHG I*	1,327 gCO2e

TABLE KEY: (GHG) Greenhouse Gas Emissions, (R) Recycled, (D&L) Disinfect & Landfill, (I) Incineration.



Pro3®	PRODUCT DETAILS	AAMI Level 3 (Large)
	PIECE WEIGHT	159 g
	CODE	GAC-0033SB
	GHG R*	484 gCO2e
	GHG D&L*	785 gCO2e
	GHG I*	1,031 gCO2e
	GHG CHANGE UP TO:	+5.01% [SafePro®40] -18.06% [SoftPro®] -27.51% [ComPro®]

Pro3+®	PRODUCT DETAILS	AAMI Level 3 (Large)
	PIECE WEIGHT	142 g
	CODE	GAB-0033SB
	GHG R*	N/A
	GHG D&L*	782 gCO2e
	GHG I*	1,011 gCO2e
	GHG CHANGE UP TO:	-11.48% [SafePro®40 Reinforced] -27.36% [SoftPro® Reinforced] -39.03% [ComPro® Reinforced]

Pro4®	PRODUCT DETAILS	AAMI Level 4 (Large)
	PIECE WEIGHT	185 g
	CODE	GAA-0033SB
	GHG R*	N/A
	GHG D&L*	887 gCO2e
	GHG I*	1,163 gCO2e
	GHG CHANGE UP TO:	-5.47% [V-TeX®] -12.93% [SoftPro® Advance]

TRANSITIONING TO

ProSeries reduced environmental impact



We designed our ProSeries gown range to reduce the overall impact of each range category — by re-thinking the materials of traditional gown construction, we've been able to use advanced materials that use less material overall, reducing both the weight and environmental footprint of our gowns¹.



Less waste
ProSeries gowns have been designed to achieve more with less.



Reduced impact
Significant reduction in cradle-to-grave greenhouse gas emissions.



Recyclable
The Pro3® is made entirely from polypropylene and was designed to be recyclable².

CHANGE IN WEIGHT:



CHANGE IN GREENHOUSE GAS EMISSIONS:



CHANGE IN WATER USAGE:



CO₂ NEUTRAL We offset the greenhouse gas emissions of all surgical gowns supplied in our procedure packs. We also offset the impact of our new ProSeries gowns supplied as individual items⁴.

CO₂ We use 100% recycled paper when we print this item and we offset its greenhouse gas emissions to make it climate neutral

For more information please contact your local Business Development Manager on (02) 8718 2888 or visit multigate.com.au

1. Based on comparison LCA data calculated in life cycle assessment (LCA) tool provided by Lifecycles. 2. The Pro3® gown is recyclable if your hospital has agreements and procedures in place to effectively collect and process them. 3. Based on switching from non-sterile large ComPro® Reinforced to Pro3+® surgical gown, EOL = disinfect and landfill. 4. Multigate purchases carbon credits via Carbon Neutral in approved, registered projects which have been independently assessed and verified as creating additional resources that help combat climate change using avoidance or sequestration means. **Important information:** estimated total GHG emissions figures represent the cradle-to-grave life cycle impact of the product for the nominated End-Of-Life (EOL) disposal method, rounded to 2 decimal places for individual products and 0 decimal places for headline figures. As all figures were created using the same LCA model, methodology, data sources and assumptions, an accurate apple-for-apple comparison of products is possible. LCA figures from different sources should not be compared as modelling differences could result in an unreliable comparison. Published figures are based on the best LCA data we have as at May 2026 and they vary from previously published figures. They were generated using V5.0 of our LCA tool which was last updated on 19/12/25 to incorporate the latest changes to best practice, modelling techniques, reference databases (primary reference databases used Ecoinvent V5.11 & AusLCA), and information available from various external & internal data sources. **LCA data contained is protected by copyright** and cannot be reproduced or adapted with prior written permission from Multigate. **Note:** these impact figures vary from previously communicated figures. They were generated using V5.0 of our LCA tool which was created by Lifecycles.com.au for Multigate. This tool was last updated on 19/12/25 to incorporate changes to best practice, latest modelling, reference databases e.g. Ecoinvent 3.11 and information available from other data sources. **IP Protected Product see website for details.**