PRODUCT

Overview



Metric

Product	Typical Product Codes Supplied	Nominal Thickness	Binder	Comments
Surfacing Tissue	P200SA to P800SA	0.20 to 0.80 mm	Styrene Acrylic	Standard Wet Out
	P250LN to P800LN	0.25 to 0.80 mm	Styrene	Fast Wet Out
Moulding Tissue	P250RA to P500RA	0.25 to 0.50 mm	Acrylic	
		0.35 to 0.40 mm	Polyester	-
Filament Winding	P200FW to P300FW	0.20 to 0.30 mm	Modified Acrylic	-
Corrosion Resistance	-	-	-	-
Pipewrap Tissues	P250 to P500HP	0.25 to 0.50 mm	Urea Formaldehyde	-
Glass Bending	P500SA	0.50 mm	Acrylic	-
Battery Separator Felts	P0.25ASE to P1.5ASE	0.25 to 1.50 mm	Modified Acrylic	Plain Tissue
			Polystyrene	
Insulation Facing	P500PVB	0.50 mm	UF/PVA	Black Painted
Glass Wool	-	-	-	-
Nanoveil	-	-	-	-
FireShield	-	-	-	-
Paint Reinforcement	P250RA, P200ASE	0.25, 0.20 mm	Acrylic Polyester	-
Filtration	P400UF	0.40 mm	Urea Formaldehyde	-
Irrigation	P400UF to P450UF	0.40 to 0.45 mm	Urea Formaldehyde	Plain Tissue

Imperial

Product	Typical Product Codes Supplied	Nominal Thickness	Binder	Comments
Surfacing Tissue	P200SA to P800SA	0.008 to 0.032 in.	Styrene Acrylic	Standard Wet Out
	P250LN to P800LN	0.010 to 0.032 in.	Styrene	Fast Wet Out
Moulding Tissue	P250RA to P500RA	0.010 to 0.020 in.	Acrylic	
		0.014 to 0.016 in.	Polyester	-
Filament Winding	P200FW to P300FW	0.008 to 0.012 in.	Modified Acrylic	-
Corrosion Resistance	-	-	-	-
Pipewrap Tissues	P250 to P500HP	0.010 to 0.020 in.	Urea Formaldehyde	-
Glass Bending	P500SA	0.020 in	Acrylic	-
Battery Separator Felts	P0.25ASE to P1.5ASE	0.010 to 0.059 in.	Modified Acrylic	Plain Tissue
			Polystyrene	
Insulation Facing	P500PVB	0.020 in.	UF/PVA	Black Painted
Glass Wool	-	-	-	-
Nanoveil	-	-	-	-
FireShield	-	-	-	-
Paint Reinforcement	P250RA, P200ASE	0.010, 0.008 in.	Acrylic Polyester	-
Filtration	P400UF	0.016 in.	Urea Formaldehyde	-
Irrigation	P400UF to P450UF	0.016 to 00.018 in.	Urea Formaldehyde	Plain Tissue