

## **ATTACHMENT C**

## Strata/Product Detail

	Strata/Product Detail	<u> </u>	1
Exterior Surfaces		Sheens	Product
Asphalt Surfaces (z	one/traffic marking for drive and parking areas, game lines, etc.)		
PTEX 2.1A	Latex Zone/Traffic Marking	Flat	
Concrete Vertical			
Surfaces (including			
soffits)			
PTEX 3.1A	Acrylic Primer Flat	Flat	
		Low	
PTEX 3.1B	Latex (gloss/sheen as specified)	Sheen	
		Low	
PTEX 3.1C	Latex Aggregate (gloss/sheen as specified)	Sheen	
		Semi-	
PTEX 3.1D	High Performance Acrylic	Gloss	
PTEX 3.1E	2 Component Epoxy (for chemical resistance)	Gloss	
		High	
PTEX 3.1F	2 Component Epoxy (waterborne)	Gloss	
PTEX 3.1G	Elastomeric	Flat	
PTEX 3.1H	Water Repellent (non-paintable)		
PTEX 3.1I	Water Repellent (paintable)		
PTEX 3.1J	High Build Acrylic		
PTEX 3.1K	Recycled - Flat	Flat	
Concrete Horizonta	Il Surfaces (decks and stairs, parking areas and dri	veways, gam	e lines,
etc.)			
PTEX 3.2A	Latex Floor Paint	Eggshell	
PTEX 3.2B	Acrylic Deck Coating	Eggshell	
PTEX 3.2C	xy Non-Slip Deck Coating	Flat	
PTEX 3.2E	Latex Zone / Traffic Marking (for parking lines, etc.)	Flat	
PTEX 3.2G	Concrete Floor Sealer (solvent-based)	Flat	
Clay Masonry Units	(pressed and extruded brick)	1	•
PTEX4.1A	Acrylic Primer Flat	Flat	
		Low	
PTEX 4.1B	Latex (gloss/sheen as specified)	Sheen	
		Low	
PTEX 4.1C	Latex Aggregate (gloss/sheen as specified)	Sheen	
	7	Semi-	
PTEX 4.1D	High Performance Acrylic	Gloss	
PTEX 4.1E	2 Component Epoxy (for smooth brick)	Gloss	
		High	
PTEX 4.1F	2 Component Epoxy (waterborne) (for smooth brick)	Gloss	



		Sheens	Product
	Water Repellent (non-paintable)	Clear	
PTEX 4.1H	Water Repellent (paintable)	Clear	
Concrete Masonry	Units (concrete block and brick)		
PTEX 4.2A	Acrylic Block Filler	Flat	
PTEX4.2B	Acrylic Primer Flat	Flat	
		Low	
PTEX 4.2C	Latex (gloss/sheen as specified)	Sheen	
		Low	
PTEX 4.2D	Latex Aggregate (gloss/sheen as specified)	Sheen	
		Semi-	
PTEX 4.2E	High Performance Acrylic	Gloss	
PTEX 4.2F	Elastomeric	Flat	
PTEX 4.2G	2 Component Epoxy	Gloss	
		High	
PTEX 4.2H	2 Component Epoxy (waterborne)	Gloss	
		High	
PTEX 4.2I	Aliphatic Polyurethane	Gloss	
PTEX 4.2J	Water Repellent (not paintable)	Clear	
PTEX 4.2K	Water Repellent (paintable)	Clear	
PTEX 4.2L	Recycled	Eggshell	
PTEX 4.2M	High Build Acrylic (gloss/sheen as specified	Flat	
Structural Steel And M	letal Fabrications (columns, beams, joists, etc.)		
	Quick Dry (miscellaneous and ornamental) (gloss/sheen		
PTEX 5.1A	as specified)		
	Zinc Rich / High Performance Acrylic (gloss/sheen as		
PTEX 5.1B	specified)		
	Alkyd Metal Primer / High Performance Acrylic		
PTEX 5.1C	(gloss/sheen as specified)	Flat	
PTEX 5.1D	Alkyd (gloss/sheen as specified)	Gloss	
	2 Component Epoxy (waterborne) (gloss/sheen as	High	
PTEX 5.1E	specified)	Gloss	
PTEX 5.1F	2 Component Epoxy (gloss/sheen as specified)	Gloss	
		High	
PTEX 5.1G	Rich / Aliphatic Polyurethane	Gloss	
		High	
PTEX 5.1H	epoxy / Aliphatic Polyurethane	Gloss	
		Low	
PTEX 5.1J	Aluminum Paint	Sheen	
Steel - High Heat (heat	exchangers, breeching, pipes, flues, stacks, etc.)	_	1
PTEX 5.2A	Heat Resistant Enamel - max 205° C (400° F)	Flat	
PTEX 5.2B	Heat Resistant Inorganic Zinc - max 400° C (750° F)	Flat	



		Sheens	Product
PTEX 5.2C	Heat Resistant Aluminum - max 427° C (800° F)	Flat	
PTEX 5.2D	Heat Resistant Aluminum - max 593° C (1100° F)	Flat	
Galvanized Metal hi	gh contact/high traffic areas (doors, frames, railings, pipes, hand	drails, etc.)	low
contact/low traffic area	s (overhead decking, eaves troughs (gutters), downpipes, ducts	s, etc.)	
		Semi-	
PTEX 5.3A	Latex (gloss/sheen as specified)	Gloss	
		Semi-	
PTEX 5.3B	Alkyd (gloss/sheen as specified)	Gloss	
PTEX 5.3C	2 Component Epoxy	Gloss	
	Bituminous (unexposed - next to concrete)		
PTEX 5.3E	(low contact/traffic)		
		Low	
PTEX 5.3F	Aluminum Paint (low contact/traffic)	Sheen	
PTEX 5.3G	High Performance Acrylic (gloss as specified)	Gloss	
*	lls and frames, flashing, handrails, posts and railings,	gutters a	nd
downpipes, etc.)		<u> </u>	1
	Alkyd (for exposed aluminum) (gloss/sheen		
PTEX 5.4A	as specified)		
		High	
PTEX 5.4B	Aliphatic Polyurethane	Gloss	
PTEX 5.4C	Aluminum Paint (for exposed aluminum)		
PTEX 5.4D	Bituminous (unexposed aluminum)		
Copper	All 14 N/1 /1 W	01	
PTEX 5.5A	Alkyd (exposed) (gloss/sheen as specified)	Gloss	
DTEV E ED	Alinhatia Dalyurathana	High	
PTEX 5.5B	Aliphatic Polyurethane	Gloss	
DTEV 5 50	Aluminum Boint (ovnesed)	Low Sheen	
PTEX 5.5C	Aluminum Paint (exposed)	Sileen	
PTEX 5.5D	Bituminous (unexposed - next to concrete, wood, etc.)		
Glue Laminated Bea		I	I
PTEX6.1A	Acrylic Primer Flat	Flat	
	7.013110 Filmor Flat	Semi-	
PTEX 6.1B	Latex (gloss/sheen as specified)	Gloss	
		Semi-	
PTEX 6.1C	Alkyd (gloss/sheen as specified)	Gloss	
PTEX 6.1D	Solid Color Stain	Flat	
PTEX 6.1E	Semi-Transparent Stain	Flat	
PTEX 6.1F	Aliphatic Polyurethane, Clear		
PTEX 6.G	Aliphatic Polyurethane, Pigmented		
1 1 LA 0.0			



		Sheens	Product
	High Performance Acrylic (low contact/traffic)		
PTEX 6.1I	(gloss/s	Gloss	
		Semi-	
PTEX 6.1J	Recycled	Gloss	
Dimension Lumber (column	ns, beams, exposed joists, underside of deckin	g, siding,	fencing)
PTEX6.2A	Acrylic Primer Flat	Flat	
PTEX 6.2B	Latex (gloss/sheen as specified)	Flat	
PTEX 6.2C	Latex Solid Color Stain	Flat	
PTEX 6.2D	Alkyd (gloss/sheen as specified)		
PTEX 6.2E	Solid Color Stain	Flat	
PTEX 6.2F	Semi-Transparent Stain	Flat	
PTEX 6.2G	Fire Retardant, Pigmented		
	Fire Retardant, Clear Penetrating Wood		
PTEX 6.2H	Preservative		
PTEX 6.2I	High Performance Acrylic (gloss as specified)	Gloss	
PTEX 6.2J	Recycled	Flat	
Dressed Lumber (doors, d	oor and window frames, casings, battens, smo	oth facias	, etc.)
PTEX6.3A	Acrylic Primer Flat	Flat	
	High Performance Acrylic (semi-gloss or	Semi-	
PTEX 6.3B	gloss)	Gloss	
PTEX 6.3C	Alkyd (semi-gloss / gloss)	Gloss	
PTEX 6.3D	Solid Color Stain (not to be used for doors)	Flat	
PTEX 6.3E	Semi-Transparent Stain	Flat	
	Semi-Transparent Stain / Alkyd Varnish		
PTEX 6.3F	(gloss/sheen as	Flat	
PTEX 6.3G	Natural Stain	Flat	
	Clear Alkyd Varnish (gloss/sheen as		
PTEX 6.3H	specified)	Gloss	
PTEX 6.3I	Clear 2 Component Polyurethane		
PTEX 6.3J	Aliphatic Polyurethane, Pigmented		
	Alkyd, Flat (for low contact/traffic areas - not		
PTEX 6.3K	to be		
	Latex (for low contact/traffic areas - not to be	Semi-	
PTEX 6.3L	used f	Gloss	
PTEX 6.3M	Component Epoxy		
		Semi-	
PTEX 6.4N	Recycled	Gloss	
Wood Paneling (plywood s	· ·	•	
PTEX6.4A	Acrylic Primer Flat	Flat	
PTEX 6.4B	Latex Solid Color Stain	Flat	
PTEX 6.4C	Alkyd (gloss/sheen as specified)	Flat	
	1 2 30		



		Sheens	Product
PTEX 6.4D	Solid Color Stain (solvent-based)	Flat	
PTEX 6.4E	Semi-Transparent Stain	Flat	
PTEX 6.4F	Fire Retardant, Pigmented		
	Fire Retardant, Clear, Penetrating Wood		
PTEX 6.4G	Preservative		
		Low	
PTEX 6.4H	Latex (gloss/sheen as specified)	Sheen	
PTEX 6.5.I	Recycled	Flat	
Wood Decks And Stairs/Steps	(using spaced lumber)		
PTEX 6.5A	Porch And Floor Acrylic Latex	Eggshell	
	Alkyd Floor Enamel (for previously stained		
PTEX 6.5B	decks)	Gloss	
PTEX 6.5C	Deck Stain	Flat	
	Canvas Covered Vinyl System (for plywood		
PTEX 6.5D	decks)		
	Neoprene - Hypalon Type Coating (for		
PTEX 6.5E	plywood decks)		
	Non-Slip Epoxy Deck Coating (for plywood		
PTEX 6.5F	decks)		
	Acrylic Latex Deck Coating (for plywood		
PTEX 6.5G	decks)	Flat	
Wood Shingle And Shake Sidir	ng		
PTEX 6.6A	Latex (gloss/sheen as specified)	Flat	
PTEX 6.6B	Alkyd (gloss/sheen as specified)		
PTEX 6.6C	Shingle Stain	Flat	
Stucco (walls and soffits)			
PTEX9.1A	Acrylic Primer Flat	Flat	
		Low	
PTEX 9.1B	Latex (gloss/sheen as specified)	Sheen	
PTEX 9.1C	High Performance Acrylic	Eggshell	
PTEX 9.1D	Elastomeric	Flat	
PTEX 9.1E	2 Component Epoxy		
PTEX 9.1F	Water Repellent (paintable)	Clear	
PTEX 9.1G	High Build Acrylic (gloss/sheen as specified)	Flat	
PTEX 10.1H	Recycled	Eggshell	
<b>Canvas and Cotton Coverings</b>	(pipes, ductwork, etc.)		
		Low	
PTEX 10.1A	Latex (gloss/sheen as specified)	Sheen	
	High Performance Acrylic (gloss/sheen as		
PTEX 10.1B	specified)	Eggshell	
PTEX 10.1C	Alkyd (gloss/sheen as specified)		



		Sheens	Product
		Low	
PTEX 10.1D	Aluminum Paint	Sheen	
<b>Bituminous Coated Surfaces</b>	(insulated pipes, trusses, siding, flashing, e	tc.)	
		Low	
PTEX 10.2A	Latex (gloss/sheen as specified)	Sheen	
	Latex Aggregate Coating (gloss/sheen as	Low	
PTEX 10.2B	specified)	Sheen	
PTEX 10.2C	Alkyd (gloss/sheen as specified)		
		Low	
PTEX 10.2D	Aluminum Paint	Sheen	
Interior Surfaces:			
Asphalt Surfaces (zone/traffic magnetic	arking on interior drive and parking areas)	I	ı
PTIN 2.1A	Latex zone/traffic marking	Flat	
PTIN 2.1B	Alkyd one/traffic marking	Flat	
Concrete Vertical Surfaces (inclu	ıding soffits)	_	1
PTIN3.1A	Acrylic Primer Flat	Flat	
PTIN 3.1B	Latex (gloss/sheen as specified)	Eggshell	
	Latex Aggregate Coating (gloss/sheen as		
PTIN 3.1C	specified)	Eggshell	
	High Performance Acrylic Latex		
PTIN 3.1D	(gloss/sheen as specified)	Eggshell	
PTIN 3.1E	Alkyd (gloss/sheen as specified)	Eggshell	
	2 Component Epoxy ("tile-like") (for smooth	High	
PTIN 3.1F	concrete)	Gloss	
	2 Component Epoxy ("tile-like"), waterborne	High	
PTIN 3.1G	(for smooth concrete)	Gloss	
PTIN 3.1H	Multicolor		
PTIN 3.1I	Water Repellent	Clear	
Concrete Horizontal Surfaces (flo	oors and stairs, etc.)		
PTIN 3.2A	Latex Floor Enamel	Eggshell	
PTIN 3.2B	Alkyd Floor Enamel	Eggshell	
	2 Component Epoxy (gloss/sheen as		
PTIN 3.2C	specified)	Gloss	
		High	
PTIN 3.2D	Pigmented 2 Component Polyurethane	Gloss	
PTIN 3.2E	Concrete Floor Sealer (solvent base)		
PTIN 3.2F	Concrete Floor Sealer (waterborne)	Clear	
PTIN 3.2G	Latex Zone / Traffic Marking	Flat	
PTIN 3.2J	Alkyd Zone / Traffic Marking	Flat	
Clay Masonry Units (including pr	essed and extruded brick)		
PTIN4.1A	Acrylic Primer Flat	Flat	



		Sheens	Product
PTIN 4.1B	Latex (gloss/sheen as specified)	Eggshell	
	Latex Aggregate Coating (gloss/sheen as		
PTIN 4.1C	specified)	Eggshell	
	High Performance Acrylic(gloss/sheen as		
PTIN 4.1D	specified)	Eggshell	
PTIN 4.1E	Alkyd (gloss/sheen as specified)	Eggshell	
	2 Component Epoxy ("tile-like") (gloss/sheen	High	
PTIN 4.1F	as specified)	Gloss	
	2 Component Epoxy ("tile-like") waterborne		
PTIN 4.1G	(gloss/sheen as specified)	Gloss	
PTIN 4.1H	Multicolor		
PTIN 4.1I	Water Repellant, Clear	Clear	
Concrete Masonry Units (concrete b	plock and concrete brick)	1	
PTIN 4.2A	Acrylic Block Filler	Flat	
PTIN 4.2B	Acrylic Primer Flat	Flat	
PTIN 4.2C	Latex (gloss/sheen as specified)	Eggshell	
	Latex Aggregate Coating (gloss/sheen as		
PTIN 4.2D	specified)	Eggshell	
PTIN 4.2E	Alkyd (gloss/sheen as specified)	N/A	
	2 Component Epoxy ("tile-like") for dry		
PTIN 4.2F	environments (gloss/sheen as specified)	Gloss	
	2 Component Epoxy ("tile-like") for wet		
PTIN 4.2G	environments (gloss/sheen as specified)	Gloss	
PTIN 4.2H	Multicolor		
	2 Component Epoxy, Waterborne ("tile-like")	High	
PTIN 4.2I	(gloss/sheen as specified)	Gloss	
	High Performance Acrylic (gloss/sheen as		
PTIN 4.2J	specified)	Eggshell	
PTIN 4.2K	Water Repellent (not paintable)		
PTIN 4.2L	Water Repellent (paintable)	Clear	
Structural Steel and Metal Fabrication		1	
PTIN5.1A	Acrylic Metal Primer	Satin	
PTIN 5.1B	Quick Dry (gloss/sheen as specified)	Gloss	
	High Performance Acrylic (gloss/sheen as		
PTIN 5.1C	specified)	Gloss	
PTIN 5.1D	Waterborne Dry Fall	Flat	
PTIN 5.1E	Alkyd Dry Fall		
PTIN 5.1F	Alkyd (gloss/sheen as specified)		
		High	
PTIN 5.1G	2 Component Polyurethane	Gloss	



		Sheens	Product
<b></b>	Aliphatic Polyurethane (gloss/sheen as	High	
PTIN 5.1H	specified)	Gloss	
D-111 - 41	Organic Zinc / Epoxy / 2 Component		
PTIN 5.1I	Polyurethane		
	2 Component Epoxy (waterborne)	High	
PTIN 5.1J	(gloss/sheen as specified)	Gloss	
	2 Component Epoxy (gloss/sheen as		
PTIN 5.1K	specified)	Gloss	
		Low	
PTIN 5.1L	Aluminum Paint	Sheen	
PTIN 5.1M	Multicolor		
PTIN 5.10	Latex		
Steel - High Heat (boilers, f	furnaces, heat exchangers, breeching, pipes, flues, stacks,	etc.)	1
	Heat Resistant Enamel - maximum 205° C		
PTIN 5.2A	(392° F)	Flat	
	Heat Resistant Inorganic Zinc - maximum		
PTIN 5.2B	400° C (750° F)	Flat	
	Heat Resistant Aluminum - maximum 425° C		
PTIN 5.2C	(800° F)	Flat	
	High Heat Resistant Aluminum - maximum		
PTIN 5.2D	593° C (1100° F)	Flat	
Galvanized Metal high cor	ntact/high traffic areas (doors, frames, railings, pipes, hand	rails, etc.) lo	w contact
or low traffic areas (overhe	ead decking, pipes, ducts, etc.)		
PTIN5.3A	Acrylic Metal Primer	Satin	
	Latex (Low contact / traffic) (gloss/sheen as		
PTIN 5.3B	specified)	Satin	
	High Performance Acrylic (gloss/sheen as		
PTIN 5.3C	specified)	Gloss	
PTIN 5.3D	Alkyd (gloss/sheen as specified)		
	2 Component Epoxy (gloss/sheen as		
PTIN 5.3E	specified)	Gloss	
PTIN 5.3F	Alkyd Dry Fall (low contact / traffic)		
		Low	
PTIN 5.3G	Aluminum Paint (low contact / traffic)	Sheen	
PTIN 5.3H	Waterborne Dry Fall (low contact / traffic)	Flat	
	The same of the sa	High	
PTIN 5.3I	2 Component Polyurethane	Gloss	
Aluminum	_ 2 component oryanomano		I.
PTIN5.4A	Acrylic Metal Primer	Satin	
PTIN 5.4B	Alkyd (gloss/sheen as specified)	Jaiii	
F 11N 3.40	Ainyu (giuss/sheen as specifieu)		
			l



		Sheens	Product
	2 Component Epoxy (gloss/sheen as		
PTIN 5.4C	specified)	Gloss	
	2 Component Aliphatic Polyurethane	High	
PTIN 5.4D	(gloss/sheen as specified)	Gloss	
	(gross/srison as opening)	Low	
PTIN 5.4E	Aluminum Paint	Sheen	
1 111 0.42	High Performance Acrylic (gloss/sheen as	Oncon	
PTIN 5.4F	specified)	Gloss	
Copper	- Specifical)	0.000	
PTIN 5.5A	Alkyd (gloss/sheen as specified)		
1 111 0.07	2 Component Epoxy (gloss/sheen as		
PTIN 5.5B	specified)	Gloss	
1 111 0.02	Aliphatic Polyurethane (gloss/sheen as	High	
PTIN 5.5C	specified)	Gloss	
	- opcomody	Low	
PTIN 5.5D	Aluminum Paint	Sheen	
Glue Laminated Beams and Column		0.10011	
PTIN6.1A	Acrylic Primer Flat	Flat	
		Semi-	
PTIN 6.1B	Latex (gloss/sheen as specified)	Gloss	
		Semi-	
PTIN 6.1C	Alkyd (gloss/sheen as specified)	Gloss	
	Clear Alkyd Varnish (gloss/sheen as		
PTIN 6.1D	specified)		
-	Clear Polyurethane Varnish (gloss/sheen as		
PTIN 6.1E	specified)	Gloss	
	2 Component Polyurethane (gloss/sheen as		
PTIN 6.1F	specified)		
	Waterborne Acrylic, Clear (gloss/sheen as		
PTIN 6.1G	specified)	Gloss	
PTIN 6.1H	Semi-Transparent Stain	Flat	
PTIN 6.1I	Solid Color Stain	Flat	
	High Performance Acrylic (gloss/sheen as	Semi-	
PTIN 6.1J	specified)	Gloss	
	2 Component Epoxy (gloss/sheen as		
PTIN 6.1K	specified)	Gloss	
	Semi-transparent Stain / Alkyd Varnish		
PTIN 6.1L	(gloss/sheen as specified)		
	Semi-transparent Stain / Polyurethane		
PTIN 6.1M	Varnish (gloss/sheen as specified)		
Dimension Lumber (columns, beam	s, exposed joists, underside of decking, etc.)		
PTIN6.2A	Acrylic Primer Flat	Flat	



		Sheens	Product
		Semi-	
PTIN 6.2B	Latex (semi-gloss, gloss)	Gloss	
PTIN 6.2C	Latex (flat, eggshell)	Eggshell	
		Semi-	
PTIN 6.2D	Alkyd (semi-gloss, gloss)	Gloss	
PTIN 6.2E	Alkyd (flat, eggshell)	Eggshell	
PTIN 6.2F	Multicolor		
	Fire Retardant, Pigmented (gloss/sheen as		
PTIN 6.2G	specified)	?	
	Fire Retardant, Clear (gloss/sheen as		
PTIN 6.2H	specified)	?	
PTIN 6.2I	Stain / Polyurethane (satin/gloss)		
	High Performance Acrylic (gloss/sheen as	Semi-	
PTIN 6.2J	specified)	Gloss	
PTIN 6.2K	2 Component Epoxy	Gloss	
	Clear Alkyd Varnish (gloss/sheen as		
PTIN 6.2L	specified)	Gloss	
Dressed Lumber ( including doors,	door and window frames, moldings, etc.)		
PTIN6.3A	Acrylic Primer Flat	Flat	
		Semi-	
PTIN 6.3B	Latex (semi-gloss, gloss)	Gloss	
		Semi-	
PTIN 6.3C	Alkyd (semi-gloss, gloss)	Gloss	
PTIN 6.3D	Semi-Transparent Stain (low contact/traffic)	Flat	
	Semi-Transparent Stain / Alkyd Varnish		
PTIN 6.3E	(gloss/sheen as specified)	Gloss	
	Semi-Transparent Stain / Polyurethane		
PTIN 6.3F	Varnish (gloss/sheen as specified)	Gloss	
	Semi-Transparent Stain / Lacquer		
PTIN 6.3G	(gloss/sheen as specified)		
PTIN 6.3H	Pigmented Lacquer		
PTIN 6.3I	Clear Lacquer (gloss/sheen as specified)		
	Clear Alkyd Varnish (gloss/sheen as		
PTIN 6.3J	specified)	Gloss	
	Clear Polyurethane Varnish (gloss/sheen as		
PTIN 6.3K	specified)	Gloss	
PTIN 6.3L	2 Component Epoxy		
PTIN 6.3M	Filled Stain Wax	Flat	
PTIN 6.3N	Oil Resin Sealer		
PTIN 6.3O	Multicolor		
	High Performance Acrylic (gloss/sheen as	Semi-	
PTIN 6.3P	specified)	Gloss	



		Sheens	Product
	Waterborne Acrylic, Clear (gloss/sheen as	Semi-	
PTIN 6.3Q	specified)	Gloss	
	Fire Retardant, Pigmented (gloss/sheen as		
PTIN 6.3R	specified)		
	Fire Retardant, Clear (gloss/sheen as		
PTIN 6.3S	specified)		
	ework (partitons, panels, plywood, veneer, millwork, etc.)	l	l
PTIN6.4A	Acrylic Primer Flat	Flat	
-	, , , , , , , , , , , , , , , , , , ,	Semi-	
PTIN 6.4B	Latex (semi-gloss, gloss)	Gloss	
PTIN 6.4C	Latex (flat, eggshell)	Eggshell	
	zatox (nat, oggonon)	Semi-	
PTIN 6.4D	Alkyd (semi-gloss, gloss)	Gloss	
PTIN 6.4E	Alkyd (flat, eggshell)	Eggshell	
PTIN 6.4F	Semi-Transparent Stain	Flat	
11111 01-11	Semi-Transparent Stain / Alkyd Varnish	1 100	
PTIN 6.4G	(gloss/sheen as specified)		
1 1111 0.40	Semi-Transparent Stain / Polyurethane		
PTIN 6.4H	Varnish (gloss/sheen as specified)	Gloss	
1 1114 01-111	Semi-Transparent Stain / Lacquer	0.000	
PTIN 6.4I	(gloss/sheen as specified)		
1 1114 0.41	Clear Alkyd Varnish (gloss/sheen as		
PTIN 6.4J	specified)		
1 1114 0.40	Pigmented Lacquer (gloss/sheen as		
PTIN 6.4K	specified)		
1 1114 0.410	Clear Polyurethane Varnish (gloss/sheen as		
PTIN 6.4L	specified)		
PTIN 6.4M	Filled Stain Wax Finish		
PTIN 6.4N	Oil Resin Sealer		
PTIN 6.40	Multicolor		
1 1114 0.40	Waterborne Acrylic, Clear (gloss/sheen as	Semi-	
PTIN 6.4P	specified)	Gloss	
F THY 0.4F	High Performance Acrylic (gloss/sheen as	Semi-	
PTIN 6.4Q	specified)	Gloss	
FTIN 0.4Q	Fire Retardant, Pigmented (gloss/sheen as	01055	
PTIN 6.4R	specified)		
FIIN 0.4K	Fire Retardant, Clear (gloss/sheen as		
DTIN 6 49	specified)		
PTIN 6.4S		<u> </u>	<u> </u>
	(including hardwood floors)	Closs	
PTIN 6.5A	Alkyd Floor Enamel	Gloss	
DTIN 6 FD	Semi Transparent Stain / Polyurethane	Olean	
PTIN 6.5B	Varnish (gloss/sheen as specified)	Gloss	



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		Sheens	Product
		Semi-	
PTIN 10.1A	Latex (gloss/sheen as specified)	Gloss	
		Semi-	
PTIN 10.1B	Alkyd (gloss/sheen as specified)	Gloss	
		Low	
PTIN 10.1C	Aluminum Paint	Sheen	
Bituminous Coated Surfaces			
(including pipes and trusses, etc.)			
		Semi-	
PTIN 10.2A	Latex (gloss/sheen as specified)	Gloss	
		Semi-	
PTIN 10.2B	Alkyd (gloss/sheen as specified)	Gloss	
PTIN 10.2C	Aluminum Paint		
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End of Attachment C