

Praetorian Protective Finishes - Finishes Selection Guide



High Density Urethanes			Standard Urethane (1K & 2K)									Sealers		
MightyOne HD Urethane	LaMella Ceramic Finish	PowerForward Wood Coating	SENRTY Mop-on Floor Finish	Altus Urethane Finish	Praesidio Floor Finish	StepSTONE Concrete Sealer	LaMella Mop-on Urethane	Fortius Seal & Finish	PointGuard Gym Floor Coating	LowPost Gym Floor Coating	ZonePress Finish & Sealer	StepONE Sealer	Signator Catalyzed Sealer	

Quick Pick Based on Surface Type

LVT (Luxury Vinyl - Sheet Goods)	●				●	●							●	●
VCT	●			●		●							●	●
Terrazzo	●			●		●							●	●
Linoleum Type Sheet Vinyl	●				●	●							●	●
Ceramic		●						●						
Natural Stone		●						●						
Rubber - Recycled					●			●						
Rubber - Safety, embossed, & smooth					●									
Concrete				●			●							
Wood			●						●	●	●			

Application Information

Ease of Application *	T	T	T	E	E	E	E	E	E	A	A	A	E	E
Cure Method	Air 2K	Air 2K	Air 2K	Air 2K	Air 2K	Air	Air 2K	Air 2K	Air 2K	Air 2K	Air	Air	Air	Air 2K
Pot-Life	2 HR	90min	2HR		8 HR	NA	8 HR	8 HR	8 HR	8 HR	NA	NA	NA	8 HR
Method of Application	Roll	Roll	T-Bar		F-Mop	F-Mop	Roll	F-Mop	F-Mop	T-Bar	T-Bar	T-Bar	F-Mop	F-Mop
Recommended # coats	1	1	1	2-3	2-3	3-6	1-2	2-3	1-2	1	1-2	1-2	1-2	1-2
Gloss Finish	Y	Y	Y	Y	Y	Y	NA	Y	NA	Y	Y	Y	NA	NA
Semigloss / Satin Finish	Y	y	N	Y	Y	N	NA	Y	NA	Y	Y	N	NA	NA
Matte Finish	N	N	N	N	N	N	NA	N	Y	N	N	N	NA	NA
Dry Time (average)	5h	6h	8h	20-40 min	40min	45min	20min	1 hr	60min	6 hr	6 hr	5 hr	45min	45min
Durability Rating	10	10	10	9	8	4	9	8	NA	8	6	5	NA	NA
Re-Application***	18-24mo	12mo	3 yr	6-9 mo	9-14mo	4-8wk	24mo	9mo	NA	1-2 yr	1 yr	6-12mo	NA	NA
Removability	Y	Y	Y	Y	Y	Y	N	Y	Y	NA	NA	NA	Y	Y
Hand Sanitizer Resistance	Y	Y	Y	Y	Y	Y	Y	Y	NA	Y	Y	N	NA	NA

Healthcare

Patient Rooms	●			●	●	●							●	●
Restrooms (Ceramic)		●		●				●						
Emergency Care Areas	●			●	●	●							●	●
Surgery Centers	●			●	●	●							●	●
Exam Rooms	●			●	●	●							●	●
Work Stations	●			●	●								●	●
Physical Therapy - Rubber Floors					●				●					
Dialysis Centers	●			●		●							●	●
Assisted & Long-Term Care	●			●	●	●							●	●
Hallways	●			●	●	●							●	●
Entry Ways	●			●	●	●							●	●
Storage & Back Room Areas - concrete				●			●							
Cafeteria / Break Rooms	●			●	●	●							●	●

Schools & Institutional

Classroom				●	●	●							●	●
Locker Rooms - Ceramic		●						●						
Locker Rooms - Rubber Floors					●				●					
Fitness / Training Rooms - Rubber Floors					●				●					
Gymnasiums			●							●	●	●		
Hallways	●			●	●	●							●	●
Restrooms (Ceramic)		●						●						
Cafeteria	●			●	●	●							●	●
Entry's	●			●	●	●							●	●

*E=Easy (very little training); A=Average (some learning curve); T=(Training and/or experience needed)

**Concrete and Wood are regulated under Architectural Rule 1113 (CARB) and therefore differing VOC calculations and parameters

***Re-application in based on an 'average' of various areas. Longevity of the finish will vary longer or shorter) based on daily traffic and cleaning schedule.

1-10 Rating - 1=low, 10=best

Sheens can vary depending methods of application, drying conditions, and/or substrate porosity and condition.

Form# 0015P092