

Standex® VOC Compliance Chart



Automobile Refinish Coatings

Utah Rule 307-354

Applies to: Box Elder, Cache, Davis, Salt Lake, Tooele, Utah and Weber Counties * (see below)

Description	Article #	Compliant Rules	Applied VOC g/L	Remarks
Surface Preparation VOC Limit = N/A				
Standoflex® Low VOC Plastic Cleaner	16010	No Surface Preparation limits are set forth for Utah.	13	
Standoflex® Thinners 11100	16160		859	
Standohyd® Cleaner (Aerosol)	16166		687	
Standohyd® Cleaner	16176		188	
Standohyd® VOC Cleaner 25	16178		25	
Standex® Silicone Remover Antistatic	16203		776	
Standex® Silicone Cleaner (Aerosol)	16208		900	

Description	Article #	Mix Ratio	Hardener	Thinner/ Additive	Addtl Product	Max Applied VOC (LE) g/L	Remarks
Pretreatment VOC Limit = 5.5 lbs/gal (660 g/L)							
Standex® 1K Primer Red-Brown (Aerosol)	14696	Ready to Use	N/A	N/A	N/A	EXEMPT	
Standex® Low VOC Etch Primer	16189	2:1	16190	N/A	N/A	660	
Standex® 1K Primer (Aerosol)	16141/16228	Ready to Use	N/A	N/A	N/A	EXEMPT	
Axalta® Pretreatment Wipes	PS4000™	Ready to Use	N/A	N/A	N/A	660	
Primer VOC Limit = 2.1 lbs/gal (250 g/L)							
Standex® 2.1 Filler	11999	4:1+20-30%	2.1 Hardeners	2.1 Thinners	N/A	250	
Standex® 2.1 Filler w/2K Plasticiser	11999	2:1+30%	2.1 Hardeners	2.1 Thinners	+30% 15260	250	15260 must be added before hardener.
Standex® PF Filler	16220/16221	5:1+10-20%	PF Hardeners	16215, 16224, 16225	N/A	250	
Standex® PF Filler w/2K Plasticiser	16220/16221	5:1 +10-20%	PF Hardeners	16215, 16224, 16225	+15% 15260	250	15260 must be added before hardener.
Standex® 1K Waterborne Primer Surfacer	16231	1 +5-15%	N/A	80188		250	
Primer-Sealer VOC Limit = 2.1 lbs/gal (250 g/L)							
Standex® 2.1 Filler	11999	2:1+10-20%	2.1 Hardeners	2.1 Thinners	+30% 16171	250	
Standex® 2.1 Filler w/2K Plasticiser	11999	2:1+10%	2.1 Hardeners	2.1 Thinners	+15% 15260 +30% 16171	250	15260 must be added before hardener.
Standex® PF Sealer	16222/16223	4:1+30%	PF Hardeners	16224, 16225	N/A	250	
Standex® PF Sealer w/2K Plasticiser	16222/16223	4:1+30%	PF Hardeners	16224, 16225	+15% 15260	250	15260 must be added before hardener.
Standex® 2K EP Primer (Aerosol)	16181	Ready to Use	N/A	N/A	N/A	EXEMPT	
Color Coating VOC Limit = 3.5 lbs/gal (420 g/L)							
Standoblu® Basecoat	See Price List	10-30%	N/A	19301, 19302, 19303	N/A	420	
Standoblu® Basecoat	See Price List	+0-10% +10-30%	17400	19301, 19302, 19303	N/A	420	
Standohyd® Basecoat	See Price List	+10-20%	N/A	80184, 80188	N/A	420	
Standohyd® Basecoat	See Price List	+5% + 10-20%	16197	80184, 80188	N/A	420	
Standohyd® Basecoat	See Price List	+ 5-10%	N/A	16191	N/A	420	

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Description	Article #	Mix Ratio	Hardener	Thinner/ Additive	Addtl Product	Max Applied VOC (LE) g/L	Remarks
Clear Coating VOC Limit = 2.1 lbs/gal (250 g/L)							
Standox® 2.1 Clear	10020	2:1+5-10%	2.1 Hardeners	2.1 Thinners	N/A	250	
Standox® 2.1 Clear w/2K Plasticiser	10020	2:1+5-10%	2.1 Hardeners	2.1 Thinners	+15-30% 15260	250	15260 must be added before hardener.
Standox® 2.1 HS Clear	16156	2:1+5-10%	2.1 Hardeners	2.1 Thinners	N/A	250	
Standox® 2.1 HS Clear w/2K Plasticiser	16156	2:1+5-10%	2.1 Hardeners	2.1 Thinners	+15-30% 15260	250	15260 must be added before hardener.
Standox® 2.1 HS Clear w/SR Additive	16156	1.5:1+5%	2.1 Hardeners	2.1 Thinners	+5% 16207	250	
Standox® Clear PFC 20	16211/ 16217	2:1+15%	PF Hardeners	16215	N/A	250	
Standox® Clear PFC 20 w/2K Plasticiser	16211/ 16217	2:1+15%	PF Hardeners	16215	+10-15% 15260	250	15260 must be added before hardener.
Standox® Clear PFC 30	16216	2:1+5%	PF Hardeners	16215	N/A	250	
Standox® Clear PFC 30 w/2K Plasticiser	16216	2:1+10%	PF Hardeners	16215	+10-15% 15260	250	15260 must be added before hardener.
Standox® Clear PFC Air Dry	16218	4:1 +20%	PF Hardeners	16215	N/A	250	
Standox® Clear PFC Air Dry w/2K Plasticiser	16218	4:1 +20%	PF Hardeners	16215	+10% 15260	250	15260 must be added before hardener.
Standex® 2K Matting Agent Mix 608 w/10020 or 16156 Flat Finish	16199	4:1 w/10020 or 16156	2:1 w/2.1 Hardeners	+5-10% 2.1 Thinners	N/A	250	
Standex® 2K Matting Agent Mix 608 w/10020 or 16156 Satin Finish	16199	3:1 w/10020 or 16156	2:1 w/2.1 Hardeners	+5-10% 2.1 Thinners	N/A	250	
Standex® 2K Matting Agent Mix 608 w/16216 Satin Finish	16199	5:1 w/16216	2:1 w/ 16214	+20% PF Thinner	N/A	250	
Standex® 2K Matting Agent Mix 608 w/16216 Flat Finish	16199	6:1 w/16216	2:1 w/ 16214	+20% PF Thinner	N/A	250	
Uniform Finish Coating VOC Limit = 4.5 lbs/gal (540 g/L)							
Standex® 2k Smart Blend Plus	16174	4:1 w/2K Clear (RTS)				540	
Standex® 2k Smart Blend Plus w/2.1 Clear (10020)	16174	See TDS 1206 for compliant mixing recommendations				540	
Standex® 2k Smart Blend Plus w/2.1 HS Clear (16156)	16174	See TDS 1206 for compliant mixing recommendations				540	
Standex® 2k Smart Blend Plus w/PFC 20 (16211)	16174	See TDS 1206 for compliant mixing recommendations				540	
Standex® 2k Smart Blend Plus w/PFC 30 (16216)	16174	See TDS 1206 for compliant mixing recommendations				540	
Standohyd® Color Blend	80045	Ready to Use	N/A	N/A	N/A	540	
Standohyd® Color Blend	80045	1:1 w/Standohyd® Basecoat (RTS)				540	
Standohyd® Special Effect Color Blend	60213	Ready to Use	N/A	N/A	N/A	540	
Standohyd® Special Effect Color Blend	60213	+50%	N/A	60191	N/A	540	
Standoblue® Color Blend	19310/19311	+5-10%	N/A	19301, 19302, 19303	+5% 18316	540	
Standoblue® Color Blend	19310/19311	+0-5%	N/A	18316	N/A	540	
Standoblue® Basecoat	19310	4:1+20-30%	19310	19301, 19302, 19303	N/A	540	
Standoblue® Basecoat	19310	4:1+20-30%	19310	19301, 19302, 19304	N/A	540	
Standoblue® Basecoat	19310	1:1+10%	19310	Mix 199	N/A	540	
Adhesion Promoter VOC Limit = 4.5 lbs/gal (540 g/L)							
Standoflex® 1K Plastic Adhesion Primer	16202/16227	Ready to Use	N/A	N/A	N/A	540	
Standex PF Plastic Adhesion Promoter White/ Black	16232/16233	4:1+15%	PF Hardeners	16224	+15% 16234	540	
Standoflex® Plastic Primer Silver (Aerosol)	14408	Aerosol	N/A	N/A	N/A	EXEMPT	
Other Products							
Standohyd® Sanding Paste	14670	see TDS	N/A	N/A	N/A		

* Applies to the facilities in the Counties listed above that use a combined 20 gallons or more of coatings & solvents per year.

For complete product usage and mixing recommendations, see the product specific technical data sheet located on www.standexna.com.

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