

Designed for possibilities. Made for people.



# Floor and wall finishes for laboratories and cleanrooms

Guidebook for USP 797 and USP 800 compliance

discover altro.com/labs

## It's about the total environment,

from floor to ceiling. It's about how we create our products; the technologies we use and the innovative properties that allow you to keep your installation hygienic for years.



## Achieve USP 797 + USP 800 compliance with floor and wall solutions from Altro

USP 800 will become official by December of 2019. Introducing multiple new requirements for pharmacies, the new legislation is intended to protect pharmacists, nurses, pharmacy technicians, and others from the potential carcinogenic and teratogenic effects of hazard drugs (HDs).

Your business is to develop and deliver safe and effective pharmaceuticals to the marketplace. Our business is to provide you with durable, hygienic interior finishes that will support your work. Protect your personnel with a safer environment to handle chemotherapy medications and other hazardous drugs by achieving USP 797 + USP 800 compliance with Altro's hygienic floor and wall system.

If you act last-minute to comply with the new legislation, you risk a slew of disruptive effects, including increased costs, inopportune facility downtime, federal litigation, and more. Minimize your risk by taking early, proactive steps to be compliant with USP 800.

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## **USP 797 regulations**

## Standards for compounding sterile preparations help promote patient safety and prevent harm

USP (United States Pharmacopeia) 797 is a comprehensive regulation applying to institutions within healthcare and pharmaceutical industries where sterile compounds are prepared, stored and dispensed. The purpose of the regulation is to prevent infections in patients using pharmaceutical products, as well as to protect pharmacy staff members that are ordinarily exposed to pharmaceutical products.

The legislation affects facilities in which sterile products are prepared or compounded according to the manufacturer's labeling and instructions.

#### Typical facilities affected by USP 797

- Laboratories
- Pharmaceutical manufacturing plants
- Compounding facilities
- Hospitals
- Pharmacies

#### Requirements of floors and walls

- Surfaces of ceilings, walls and floors shall be smooth, impervious, free from cracks and crevices and nonshedding – required to meet ISO Class cleanrooms
- Surfaces must be resistant to damage by disinfectant agents
- Junctures of ceilings to walls shall be coved or caulked to avoid cracks or crevices where dirt can accumulate
- Preferably, floors are overlaid with wide sheet vinyl flooring with heat-welded seams and coving to the sidewall

## Areas must meet a range of ISO Cleanroom compliance for the area they will be installed

☑ ISO Class 5 for Critical Areas

- Segregated compounding areas
- Aseptic processing rooms
- Primary engineering control rooms
- ☑ ISO Class 7 for buffer zones and low risk compounding areas
- ☑ ISO Class 8 for ante-areas



## USP 800: a race against time

## Information, updates and resources for the safe handling of hazardous drugs

In March of 2014 the United States Pharmacopeial Convention proposed new general chapter referred to as USP 800. This new chapter applies to all personnel that compound hazardous drug (HD) preparations, as well as all places where hazardous drugs are prepared, stored, transported and administered in order to protect healthcare workers, patients and the environment.

In the nearly two years since its initial publication in draft form, USP 800 has undergone periods of public comment and revision. The chapter is approved and is set to become official December 2019.

Due to provisions, USP 800 is being legally enforceable and may subject pharmacies to both state board and FDA inspections.

This means facilities must comply with the requirements of USP 800 or they risk being shut down until these standards are met.

#### Path to compliance

Whether you're looking to build a cleanroom or a negative-pressure compounding area, Altro can help. Altro manufactures products that can help facilities achieve USP 800 compliance.

We offer a floor and wall solution that is seamless, non-shedding, and heat-weldable. Our solution offers the right amount of hygiene and performance and is well suited for USP regulated facilities.

## Fa rec De be

### i Did you know?

Facilities must comply with the requirements of USP 800 by December 2019 or they risk being shut down until these standards are met.

## Integrated floor + wall solution

Altro offers a complete floor and wall solution. It's an integrated solution, which means it fits together perfectly to provide a hygienic, watertight surface. This doesn't just offer the best possible protection against bacteria and contamination; it makes cleaning easy too.

Our integrated floor and wall solution is designed to provide a completely sealed environment from floor to ceiling and has been engineered to work together: the joined surfaces stay that way – joined. This gives you peace of mind that the surfaces will stay hygienically sealed.

#### Consistent quality

Altro products are always made from the finest materials, which are consistent in grade and color across every sheet, batch, and joint to provide uniform high performance and ensuring compatibility between product lines.

#### Easy to keep clean

Used together, our products provide a robust, hard-wearing surface that resists stains, odors and chemicals. PVC is non-porous, nonshedding, and has very high impact resistance, preventing damage that can trap bacteria compared to traditional surfaces.

#### Effective detailing

We know the devil's in the details. That's why our products have been constructed to maintain their integrity, meet the strictest hygiene standards, and to provide a perfect fit with no gaps or rough edges around joints and details — maintaining excellent hygiene becomes a whole lot easier with Altro.

Altro Whiterock is a fully-bonded system with hygienic sealed edges, abutments and joints. It can even be sealed around pipes, ventilation outlets, light switches, plug sockets, and other fixtures and fittings.

Our floors are also fully sealed. When joined together with Altro Whiterock, they form a watertight covering - from floor to ceiling.

#### Thermoforming

Because our wall panels are thermoformed around internal and external corners on-site, they form an uninterrupted surface that's resistant to impact and damage. There's no need for unsightly corner trims which can form potential dirt traps that are difficult to access and clean.

floor + wall

## whole lot easier with Altro. Fully sealed

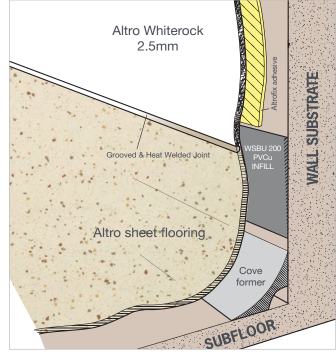
#### Joint forces

Joints and junctions are a key part of system integrity. While we have multiple joining methods, in sterile areas Altro recommends heat welding for all joints - both wall panel to wall panel and wall to floor.

#### Heatwelding Altro Whiterock panels together



Detail diagram of heatwelded floor to wall transition using a WSBU 200 infill to match thickness of Altro Whiterock panel







### i Did you know?

Installing Altro Whiterock and Altro flooring with heatwelded joints creates a hygienic, fully sealed environment. Perfect for labs, cleanrooms, compounding areas, buffer zones, and ante-areas.

## Altro Whiterock<sup>™</sup>

## ISO Class 2 and above cleanroom requirements

Interior finishes, such as wall paneling, are under close scrutiny in sterile application areas. Regulation requires that finishes must be smooth, non-porous, non-shedding, easy to clean and resistant to chemicals and staining. They must be installed seamlessly to prevent cracks, gaps and fissures.

Altro Whiterock's smooth, durable, hygienic, and easy-to-clean surface can help you meet demanding regulatory requirements, maximize your production time, and ultimately increase your speed to market — with no surprises along the way.

As it meets ISO Class 2 and above cleanroom requirements, Altro Whiterock can be installed in even the most stringently controlled environments.

Once installed, Altro Whiterock wall panels are heat welded together using a color matched vinyl weldrod. This process creates a smooth, seamless surface that ensures there is no place to harbor contaminants.

- 2.5mm thick
- 4' x 8' and 4' x 10' panels
- 20-year warranty
- White or color panels available
- Stain resistant
- Low VOC emitting
- Meets ISO Class 2 cleanroom requirements





Thickness	2.5mm   .10"		
Dimensions	8' - 4' x 8' 2"   1.22m x 2.5m 10' - 4' x 9' 10"   1.22m x 3.0m		
Weight	8' panel - 23.59 lbs   10.7 kg 10' panel - 28.22 lbs   12.8 kg		
Warranty	20 year product warranty	20 years	
Fire and smoke performance	CAN/ULC-S102.2 ASTM E84-08	Tested Class A	
Impact Resistance	ASTM D5420	Exceeds 160 inch lbs	
VOC emissions	CA 01350	Pass	
Particle concentration	ISO 14644-1:12	Meets ISO Class 2 cleanroom	
Max service temperature	140°F (60°C)		
Tensile strength (Mpa)	ISO 527	48	
Surface resistance ROE ( $\Omega$ )	DIN IEC 60 167	2.00E +14	
Dielectric strength (KV/mm)	DIN IEC 243	16.8	
Dielectric loss index	DIN 53483	0.02	
"U Value" bonded to 100mm block wall (W/ m <sup>2</sup> °C)	DIN 52612	1.8	
Compressive strength (N/mm²)	DIN 53454	70	
Water absorption	ISO 62	24 hrs030% 168 hrs093% 216 hours106%	
	Mold resistance ASTM D3273	Excellent Score of 10	

USDA	Altro Whiterock is USDA compliant				
FDA	Altro Whiterock is FDA compliant				
USP	Altro Whiterock con hygienic standards				
CFIA	Altro Whiterock is 0	CFIA approved			
	HACCP Internation	al certified			
Density (g/cm3)	ISO 1183	1.39			
Flexural strength (Mpa)	ISO 178	79.8			
Shore hardness, Type D	ISO 868	79			
Volume resistance RD (Ω)	DIN IEC 60 093	6.90E+13			
Dielectric constant	DIN 53483	3.2			
Thermal conductivity - "K Value" (W/mK)	DIN 52612	0.16			
Coefficient of linear thermal expansion	DIN 53752	7.10-5 at 68°F (20°C) after 1 hr storage at 194°F (90°C) (104/K)			
Vicat softening point VST/B	ISO 306	176°F (80°C)			
Heat distortion temperature	ISO 75-2	140°F (60°C)			
Water vapor resistivity	ASTM E96	0.120 g/ m²/24hrs			
Moisture vapor transmission rate (MVTR)	ASTM E96	3.82 x 105GN.D/ Kg.m			
7	Fungi resistance ASTM G21	Passes rating 0* *achieves zero growth after 21 days			

#### Meets the following requirements

- 🗹 Smooth
- M Impervious
- Free from cracks
- Non-shedding
- Resistant to disinfectants
- Able to seal at ceiling
- Able to heatweld
- Combines with Altro flooring

#### Features and benefits

- Class A fire rated
- Consistent 2.5mm thickness
- ✓ Heat welded seams
- Fully bonded to substrate
- Mathematical Impervious to water ingress
- Surface does not promote bacterial or fungal growth
- Extremely impact resistant
- Highly stain and chemical resistant
- Withstands robust cleaning procedures including pressure washing
- Non-porous, hydrophobic
- Non-shedding
- No VOCs
- Lead free
- ✓ Internal and external preformed corner accessories available
- ☑ Thermoformable on site

### i Did you know?

Altro Whiterock was the first hygienic wall system. We invented it back in 1982, to install seamlessly with our flooring.

## Altro Operetta<sup>™</sup>

### ISO Class 4 cleanroom



Altro Operetta is a robust floor perfect for medium to high traffic areas. It is easy to clean and maintain.

The product boasts a surface profile that is smooth, impervious, free from cracks and crevices, and nonshedding. Built with Altro Easyclean surface technology, Altro Operetta is resistant to disinfectant and other cleaning agents.

Combine with Altro Whiterock wall panels for areas requiring a seamless, floor-to-ceiling, hygienic surface.

- 2mm thick
- 2m wide
- Withstands 2000psi
- 10-year warranty
- 25 colors
- Stain-resistant
- Low-VOC emitting
- Meets ISO Class 4 cleanroom requirements
- Non-toxic, non-polluting, no heavy metals

# floors



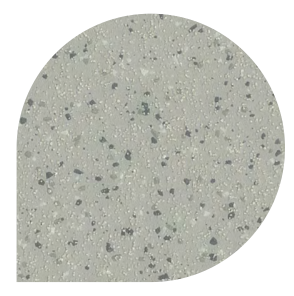
Slip resistance				
Static coefficient of friction	.7 <b>D</b> .8 <b>W</b>	ASTM D2047		.7 dry, .8 wet
Ramp test	<b>R</b> <sub>10</sub>	DIN 51130		R10
Specifications				
Thickness	2.0mm			
Roll dimensions	6'7" x 66'   2.0m	x 20m		
Weight	4.90 lbs/yd <sup>2</sup>   2.60	6 kg/m <sup>2</sup>		
Wear layer	.7mm			
Cleaning technology	dio EASYCLEAN	Altro Easyclean		
Warranty	10 year product warranty	10 years		
Static load limit	Â	ASTM F970 200		2000 psi
Sound insulation	<b>(</b> (1)?	ISO 10140		4dB
Fire and smoke		CAN/ULC - S102.2		Tested
performance	<b>Ö</b>	ASTM E648		Class I
	10111111111111111111111111111111111111	ASTM E662	_	< 450
VOC emissions	voč	CA 01350 FloorScore		Pass Certified
Bio-based content	Manufactured with 17% rapidly renewable bio-based content.			idly renewable bio-based content.
Particle concentration	ISO 14644 - 9:12 Meets ISO 4 cleanroom requirements			ets ISO 4 cleanroom requirements
Composition	Heterogeneous PVC with glass fiber reinforcement scrim between the film print and backing. Altro Easyclean incorporated into top layer for exceptional cleanability.			
Backing	Compact PVC backing.			

#### Meets the following requirements

- 🗹 Smooth
- M Impervious
- ☑ Free from cracks
- ☑ Non-shedding
- Resistant to disinfectants
- Able to cove
- Able to heatweld
- Combines with Altro Whiterock wall system

## Altro Symphonia<sup>™</sup>

### ISO Class 4 cleanroom



Bold, bright and beautiful - Altro Symphonia was engineered to deliver striking looks and bridge the gap between smooth and slip resistant flooring.

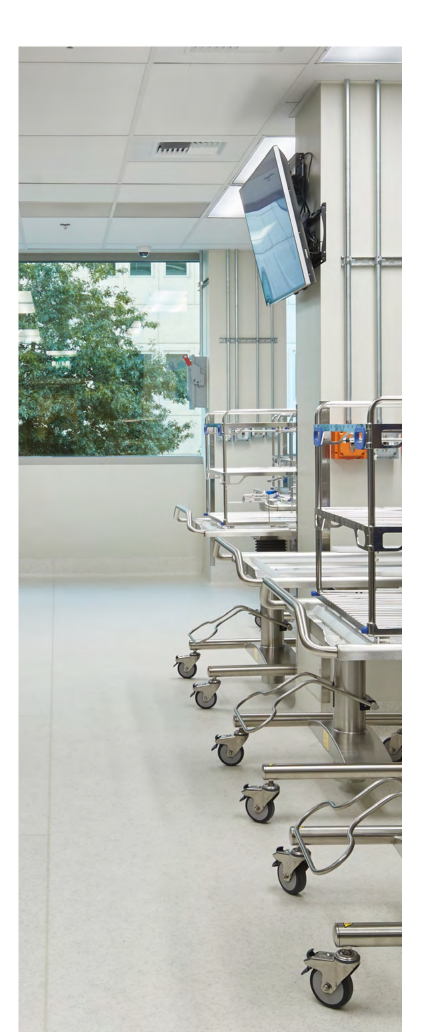
Altro Symphonia is smooth to the touch and easy to clean yet will secretly enhance pedestrian safety.

The product is impervious, free from cracks and crevices, and non-shedding. Built with Altro Easyclean surface technology, Altro Symphonia is resistant to disinfectants and other cleaning agents.

Combine with Altro Whiterock wall panels for areas requiring a seamless, floor-to-ceiling, hygienic surface.

- 2mm thick
- 2m wide
- Withstands 2000psi
- 10-year warranty
- 41 colors
- Enhanced slip resistance values
- Stain-resistant
- Low-VOC emitting
- Meets ISO Class 4 cleanroom requirements
- Non-toxic, non-polluting, no heavy metals

floors



Slip resistance			
Static coefficient of friction	.8 <b>D</b> .9 <b>W</b>	ASTM D2047	.8 dry, .9 wet
Ramp test	<b>R</b> <sub>10</sub>	DIN 51130	R10

Specifications						
Thickness	2.0mm   .08"					
Roll dimensions	6'7" x 66'   2.0m	6'7" x 66'   2.0m x 20m				
Weight	4.60 lbs./yd   2.5	kg/m <sup>2</sup>				
Wear layer	.8mm   .031"					
Cleaning technology	eñosyclean"	Altro Easyclean				
Warranty	10 year product warranty	10 years				
Static load limit	Â	ASTM F970	2000 psi			
Sound insulation	<b>(</b> ((?	ISO 140-8	5dB			
Fire and smoke performance	6	CAN/ULC - S102.2 ASTM E648 ASTM E662	Tested Class I < 450			
VOC emissions	VOC	CA 01350 FloorScore	Pass Certified			
Bio-based content	bio-based	Manufactured with rapidly r	enewable bio-based content.			
Recycled content		This product contains 5% post-consumer recycled content.				
Particle concentration	ISO 14644 - 9:12 Meets ISO 4 cleanroom requirement					
Composition	Aluminum trioxide and colored quartz aggregate throughout thickness of PVC. Colored PVC Composition and clear PVC used to create a dimensional appearance. Altro Easyclean incorporated for exceptional cleanability.					
Backing	Non-woven polyester/cellulose glass fiber reinforcement scrim.					

#### Meets the following requirements

- 🗹 Smooth
- M Impervious
- Free from cracks
- Non-shedding
- Resistant to disinfectants
- Able to cove
- Able to heatweld
- Provides slip resistance
- Combines with Altro Whiterock wall system

Recycled content	$\bigcirc$	This product contains 5%	post-consumer recycl	ed content.		
Particle concentration	ISO 14644 - 9:12		Meets ISO 4 cleanr	oom requirements		
Composition		olored quartz aggregate thro reate a dimensional appeara				the star
Backing	Non-woven polyester/ce	Ilulose glass fiber reinforcem	nent scrim.			

## Stain resistance

Floors and walls in clean facilities are constantly exposed to a barrage of aggressive chemicals. Surfaces see everything from decontaminants to germicidal cleaners and disinfectants. It is important your facility is furnished with materials that will stand up to these powerful agents.

We have tested our floor and wall products against many of the commonly used chemicals: such as sodium hypochlorite, phenolic disinfectants, and germicidal cleaners like Preempt and Simple Green D. You'll see the results here. For a full report, please visit our website.

Even with this, it is still very important that maintenance teams are well educated on how to properly care for the floor and walls in a facility.

#### Steps to reduce staining

- Select interior finishes that incorporate enhanced stain defense technology, like Altro
- Specify colors appropriate for the application area
- Use manufacturer recommended cleaners
- Train maintenance staff on proper care and cleaning procedures
- Make critical staining areas in a darker color that can be pulled up and replaced if necessary

In areas subject to significant exposure, an additional stain resistant coating\* can be applied on site, to greatly increase the floor's resistance to chemicals.

\*Example coating is MARKNOMOR by Dr. Shutz

#### Altro Symphonia stain results

Chemical	Chemical resistance	Stain resistance after 24 hrs
Preempt RTU <sup>TM</sup> (hydrogen peroxide based)	0	1
Simple Green D Cleaner® (Didecyl dimethyl ammonium chloride)	0	0
Sodium Hypochlorite	0	0
Bleach	0	0
Phenol disinfectant	0	0
Hydrogen Chloride (HCl)	0	0
Isopropyl alcohol	0	0
Sulfuric Acid (H2SO4)	0	0
Hydrochloric Acid	0	0
Betadine® (Povidone-iodine 10%)	0	1

#### Altro Operetta stain results

Chemical	Chemical resistance	Stain resistance after 24 hrs
Preempt RTU™ (hydrogen peroxide based)	0	1
Simple Green D Cleaner® (Didecyl dimethyl ammonium chloride)	0	0
Sodium Hypochlorite	0	1
Bleach	0	0
Phenol disinfectant	0	1
Hydrogen Chloride (HCl)	0	0
Isopropyl alcohol	0	0
Sulfuric Acid (H2SO4)	0	0
Hydrochloric Acid	0	1
Betadine® (Povidone-iodine 10%)	0	1

#### Altro Whiterock stain results

Chemical	Chemical resistance	Stain resistance after 24 hrs
Preempt RTU <sup>TM</sup> (hydrogen peroxide based)	0	0
Simple Green D Cleaner® (Didecyl dimethyl ammonium chloride)	0	0
Sodium Hypochlorite	0	0
Bleach	0	0
Phenol disinfectant	0	1
Hydrogen Chloride (HCl)	0	0
Isopropyl alcohol	0	0
Sulfuric Acid (H2SO4)	0	0
Hydrochloric Acid	0	1
Betadine® (Povidone-iodine 10%)	0	0
Ecolab™	0	0
Tricholorethene	0	0

### Wall maintenance

### Recommended cleaners/disinfectants for Altro Whiterock

To meet demanding regulatory requirements, a wellplanned program to disinfect a variety of surfaces in order to maintain microbial control is critical.

We have conducted extensive testing on some on the most commonly used cleaners and disinfectants provided by \*\*Steris Corporation.

- PVC wall cleaner (Altro)
- AltroClean 44
- \*\*Spor-Klenz®
- \*\*Vesphene® Ilse
- \*\*LpH® se
- \*\*CIP 200®

Samples were tested with these Steris cleaners at various dilution rates with water. The drying process of these chemicals typically takes 10 minutes, however, in these tests, the sample exposure was obtained by full immersion in the chemical for seven days. These extreme measures were taken to represent a worst case scenario. In all scenarios, with all chemicals, Altro Whiterock performed extremely well.

#### Initial cleaning

Once all panels and joints are installed, remove the protective film and clean all surfaces down with an antistatic solution or anti-static wipes. This is required as the panel may have static build up and any dust in the atmosphere will adhere to the surface of the panel.

#### Regular cleaning

- Altro Whiterock can be cleaned with a diluted soap/ detergent solution, such as PVC wall cleaner (for stubborn stains) or AltroClean 44 (degreaser).
- Use a lint-free, non-woven wipe or a polyester knit wipe. Both are extremely low in particle generation.
- When cleaning Altro Whiterock's surface, we recommend the temperature of water does not exceed 140°F (60°C).
- Pressure cleaning with hot water may be used with the pressure nozzle, a minimum of 2 feet (600mm) away from the surface.
- To reduce the buildup of static, regularly cleaning the panels with an anti-static solution or anti-static wipes is recommended.
- Some cleaning agents may adversely affect Altro Whiterock. See the full chemical resistance chart on our website altro.com/downloads.
- Do not use materials containing abrasives or solvents.

## **Floor maintenance**

#### Initial maintenance

- 1. Do not begin any maintenance procedure for at least 72 hours after installation.
- 2. Sweep or vacuum floor surface to remove all loose dust and debris.
- Apply diluted\* AltroClean 44<sup>™</sup> to the floor. Allow to sit for five minutes to allow the cleaner to attack the surface soil.
- Scrub floor with an automatic scrubber (3 in 1 machine) or a standard low speed swing machine (150rpm to 350rpm) fitted with an Altro Unipad<sup>™</sup>.
- If using a standard low-speed swing machine, remove wash water with a wet vac. Ensure the floor is thoroughly rinsed with fresh, clean water. No cleaning residue should remain on the floor.
- 6. Allow surface to dry before use.

#### Regular mechanical maintenance

- 1. Sweep and/or vacuum floor surface to remove all loose dust and debris.
- Apply diluted\* AltroClean 44<sup>™</sup> to the floor. Allow to sit for five minutes to allow the cleaner to attack the surface soil. DO NOT flood the floor unless the flooring system was designed for holding water and was installed per Altro's Detailing guide for wet environments. Always allow the adhesive to dry and cure before flooding any floor.
- Scrub floor with an automatic scrubber (3 in 1 machine) or a standard low speed swing machine (150rpm to 350rpm) fitted with an Altro Unipad<sup>™</sup>.
- 4. If using a standard low-speed swing machine, remove wash water with a wet vac.
- 5. Ensure the floor is thoroughly rinsed with fresh, clean water. No cleaning residue should remain on the floor.
- 6. Allow surface to dry before use.
- \* Dilution rates depend on the condition of the floor. For moderate soiling use a 1:40 dilution ratio. For heavy soiling use 1:10.

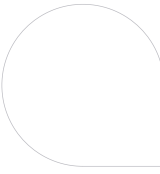
For full cleaning and maintenance information, including illustrated cleaning guides, please refer to altro.com/techdocs

updated 03/29/18





#### Altro Operetta in Quartet





Altro Whiterock in Standard White

♥ USA 800 377 5597

- © CANADA 800 565 4658
- www.altro.com

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