

Stars Management DMCC

SUBMITTAL

TRUE GRIP COATINGSAIM #1 (Base Coat) WEARCOAT 66 (Top Coat) SOFTSAND RUBBER (Aggregate)



AIM #1 Urethane Industrial Membrane

DESCRIPTION

AIM #1 is a liquid applied urethane coating that forms a very tough, high performance barrier. It is used as a coating to protect and waterproof concrete gullies, docks and marinas, tile and concrete pipes, chemical safety dikes and wash-out basins. AIM #1 cures to a rubber-like finish that possesses excellent elasticity and will resist attack from the environment and from exposure to a wide variety of industrial chemicals.

OUTSTANDING FEATURES

- □ □ Forms a continuous membrane
 - that resists penetration of a wide variety of chemicals
- □ □ Rapidly develops a high tensile
- strength and good elongation properties
- May be used on vertical, pitched, and horizontal surfaces
- □ Allows for movement of the sub-

strate while maintaining excellent toughness

□ □ Performs equally well as a coat-

ing, buried membrane, or below grade waterproofer

 $\Box \Box$ Cures quickly; easy to apply

APPLICATION

Caution! Read this entire product data sheet before continuing.

All surfaces to be treated must be

clean, dry and free of all loose debris, oil, grease, and any other substance that would interfere with proper bond. A careful inspection of the surface should be made to detect any signs of damage or defects, and all repairs should be completed before application may proceed. Once preparation is completed, AIM #1 may be applied straight from the container after 3 minutes of low speed mechanical stirring. AIM #1 may be applied using a brush, roller, or airless spray technique at a wet film thickness of 30 mils. Andek recommends, in areas where reinforcement fabric is required, that Roofab (a specialty polyester fabric) be used. The fabric should be encapsulated between 2 coats of AIM #1 at a rate of 3-4 gallons per 100 square feet overall. Equipment may be cleaned after use with xylene or toluene before AIM #1 begins to dry.



MAINTENANCE

Repair any damaged areas by following the instructions in the application section of this data sheet.

LIMITATIONS

Protect AIM #1 from direct sunlight. This product is a moisture curing urethane and is packaged in specially sealed air-tight containers. If damaged, air and moisture may enter the container and cause premature curing. Cure time is 24 hours at 70°F (70% R.H.)

PRECAUTIONS

Warning! This product is combustible. Avoid sparks and open flames. Use only in well ventilated areas. Contains solvent and reactive isocyanate groups. Do not get in eyes or on skin or clothing. Wear chemical splash goggles, coveralls and rubber gloves when handling this

SPECIFICATIONS

Coating Type	Moisture-cure urethane
voc	100 gms/liter
Pot Life	Single Component
Shelf Life	2 years
Recommended Thickness	40 mils dry film thickness
Coverage	30 to 40 square feet/gallon
Packaging	5 U.S. gallons (standard size)
Color	Black

attention.





product. Inhalation should be avoided. Persons with known respiratory allergies should avoid exposure to this product. For contact with skin or eyes, flush with clear

water for 15 minutes. In case of inhalation, or in the event of eye contact, seek immediate medical

Keep out of reach of children and pets.

For additional information, contact Andek's Technical Department.

TECHNICAL DATA			
Moisture Vapor Transmission8.4 gms/M²/24 hoursASTM E-96			
Flashpoint	105°F	Seta	
Solids Content	90% (B.W.); 93% (B.V.)	ASTM D-1044	
Softening Point (R&B)	240°F	ASTM D-903	
Viscosity at 70°F	7,000 cps	ASTM D-903	
Puncture Resistance	34 psi	FTMS 101B	
Impact Resistance	4mm indent	BS3900 (E3)	
Tear Strength (minimum)	17 psi	ASTM D-624	
Tear Strength (maximum)	26 psi	ASTM D-624	

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ANDEK CORPORATION



MATERIAL SAFETY DATA SHEET U.S. Department of Labor Occupational Safety & Health Administration

<u>AIM #1</u>

SECTION 1 – IDENTIFIERS

MANUFACTURER:	Andek Corporation
TRADE NAME:	AIM #1
CHEMICAL FAMILY:	Urethane Prepolymer Solution

SECTION 2 - HAZARD IDENTIFICATION & EMERGENCY OVERVIEW

<u>EMERGENCY OVERVIEW</u>: Toxic gases may be given off during burning or thermal decomposition. Closed container may forcibly rupture under extreme heat or when contents have been contaminated with water.

EFFECTS OF OVEREXPOSURE:

SKIN:	Liquid may irritate skin.
EYES:	Contact may cause severe damage; vapor may irritate.
BREATHING:	Inhalation may cause headache, dizziness, nausea and irritation of respiratory tract.
SWALLOWING:	May be harmful or fatal if swallowed.

SECTION 3 – COMPOSITION

COMPONENT	CAS #	APPROX %	TLV
Iron Oxide	1309-37-1	16.2	
Barium Sulfate	7727-43-7	13.8	
Naphtha, Light Aromatic Solvent	64742-95-6	10.0	
Chlorinated Paraffin	8002-74-2	16.2	
Methylene Bisphenyl Isocyanate	101-68-8	2.8	
Polyether Prepolymer (Isocyanate Solution) boiling point <300°C; flash point >23°C)	N.O.S.	31.5	
Aromatic Hydrocarbon Resin	64742-90-1	9.5	
KNOWN CARCINOGENS OR MUTAGENS - TYPE & DEFINITION – None known.			

SECTION 4 - FIRST AID MEASURES

SKIN:	Clean thoroughly with waterless hand cleaner, then follow with soap and water.
EYES:	Flush with water for 15 minutes and seek immediate medical attention.
BREATHING:	Move victim to fresh air. If asthmatic conditions occur, call a physician.
SWALLOWING:	Do NOT induce vomiting. Seek immediate medical attention.

SECTION 5 - FIRE & EXPLOSION HAZARD DATA

 FLASH POINT (METHOD USED):
 108°F.
 Closed Cup (ASTM D50).

 FLAMMABLE LIMITS:
 Lel 0.9;
 Uel 6.0.

 EXTINGUISHING MEDIA:
 Carbon dioxide; dry chemical; foam.

 SPECIAL FIRE FIGHTING PROCEDURES:
 If excessive fumes or smoke is encountered, wear self-contained respiratory equipment and full protective clothing.

 UNUSUAL FIRE & EXPLOSION HAZARDS:
 Sealed containers may build up pressure if exposed to heat (fire). Water can be used to cool the exterior of the containers.

 DECOMPOSITION PRODUCTS:
 Oxides of carbon, nitrogen, aluminum, possible HCN, polyurethane combustion compounds and halogens

DECOMPOSITION PRODUCTS: Oxides of carbon, hitrogen, aluminum, possible HUN, polyurethane combustion compounds and haloge

SECTION 6 - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Cover with a layer of sand or other suitable absorbent. Use protective measures as outlined under Section 8 below. Avoid contact with eyes, skin or clothing.

SECTION 7 – HANDLING & STORAGE

Avoid contact with moisture. Isocyanates react with water and generate CO² which may rupture sealed containers. Store between 40° and 80°F.

SECTION 8 - PERSONAL PROTECTION/EXPOSURE CONTROLS

RESPIRATORY PROTECTION (SPECIFY TYPE): In confined spaces use fresh air hood or NIOSH certified organic vapor canister unit. If used outdoors, ventilate well using a general or local exhaust ventilation.

EYE PROTECTION: Wear chemical splash goggles or face shield. Do not wear contact lenses while working with this material. SKIN PROTECTION: Nitrile rubber gloves and apply a solvent-resistant barrier cream to areas of skin that may come in contact with this materials OTHER PROTECTIVE EQUIPMENT: Eye wash station or fresh running water should be readily available. Wear coveralls and/or rubber apron and rubber shoes or boots.

PERSONAL HYGIENE: Wash hands thoroughly after handling and especially before eating or smoking. Shower at the end of the work shift. Wash contaminated clothing before reuse.

SECTION 9 – PHYSICAL DATA

BOILING POINT (F)	312°	SPECIFIC GRAVITY (H ² O=1)	1.2	
VAPOR PRESSURE	10	PERCENT, VOLATILE BY VOLUME	18.0	
VAPOR DENSITY (AIR=1)	<4.8	EVAPORATION RATE (N.B.A.=1)	0.2	
SOLUBILITY IN WATER	Insoluble	pH (5% SLURRY)	Neutral	
APPEARANCE & ODOR - Black liquid with aromatic solvent odor.				

SECTION 10 - REACTIVITY DATA

 STABILITY:
 Stable.

 INCOMPATABILITY (MATERIALS TO AVOID):
 Water (moisture); alcohols; amines; strong acids and bases.

 HAZARDOUS DECOMPOSITION PRODUCTS:
 Possible HCN.

 HAZARDOUS POLYMERIZATION:
 Will not occur.

 CONDITIONS TO AVOID:
 Contamination with water will evolve CO².

SECTION 11 TOXICOLOGICAL INFORMATION

ACUTE ORAL TOXICITY	Moderate
ACUTE INHALATION TOXICITY	Moderate
ACUTE DERMAL TOXICITY	Slight
SENSITIZATION	Possible
MUTAGENICTIY	Negative
CARCINOGENICITY	Not Classifiable

SECTION 12 ECOLOGICAL INFORMATION

BIODEGRADATION TOXICITY TO FISH TOXICITY TO AQUATIC INVERTEBRATES TOXICITY TO MICRO ORGANISMS ATMOSPHERIC OXIDATION OF VOLATILES BIOACCUMULATION TOXICITY TO PLANTS

Slow To Moderate Minimal Minimal Degrades Rapidly Negative Minimal

SECTION 13 - DISPOSAL CONSIDERATIONS

Dispose of in accordance with existing federal, state, and local environmental laws.

SECTION 14 – TRANSPORT INFORMATION

PROPER SHIPPING NAME: Paint HAZARD CLASS: 3 PACKING GROUP: III ID #: UN 1263 RQ: None

TRANSPORT LABELS REQUIRED: Flammable liquid. (In the U.S., this material may be re-classified as a combustible liquid and is not regulated in containers less than 119 gallons via surface transportation.)

SECTION 15 – REGULATORY INFORMATION

See reference data for individual components



MATERIAL SAFETY DATA SHEET U.S. Department of Labor Occupational Safety & Health Administration

<u>AIM #1</u>

SECTION 16 - OTHER INFORMATION (HMIS RATING)

Health	2
Flammability	2
Physical Hazard	1
Personal Protection	Н

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ΤМ

Traction Enhancing Coating

WEARCOAT 66

DESCRIPTION

WEARCOAT 66 is a solvent based cyclo-aliphatic urethane based coating. It produces a tough, glossy, hard-wearing and chemically resistant surface for the protection of urethane and polyester composites, concrete, masonry, and over approved substrates. WEARCOAT 66 is available as a transparent. glossy coating or as a pigmented material that possesses excellent color fastness and ultra-violet radiation resistance as well as high tensile strength. WEARCOAT 66 will encapsulate most aggregates, including sharp, angular types used for traction enhancement.

OUTSTANDING FEATURES

- J Available in a wide variety of colors and textures
- ✓ Will encapsulate rough, angular aggregates
- I Cured film is flexible, tough, and abrasion-resistant
- ✓ May be used for traction enhancement in pedestrian and vehicular situations
- J Accommodates normal substrate movement and thermal stresses
- Highly resistant to staining and deterioration from most chemicals
- J Maintains its attractive, clean appearance
- I Easily scrubbed and cleaned to maintain its attractive, clean appearance

APPLICATION

Caution! Read this entire data sheet before continuing.

All surfaces to be coated must be clean, dry, and completely free of loose particles, oil, grease, or any substance that would interfere with proper bond. WEARCOAT 66 may be applied over products such as Polafloor Epoxy High Build at any time after the surface has been thoroughly set for at least 1 hour. If overcoating a painted surface, check compatibility first, as sone paints may bleed color or be lifted by solvents.

Add Part 'B' color concentrate to the clear Part 'A' and stir thoroughly for 3 minutes. WEAR-COAT 66 is applied at a rate of 400 square feet per gallon per coat.

by brush, roller, or airless spray technique in a thin, even coat. If traction enhancement is reguired, iron-free sharp white guartz sand or any approved aggregate may be broadcast into the wet WEARCOAT 66. After the first coat has thoroughly dried with the embedded aggregate, a second coat of WEARCOAT 66 is applied to thoroughly encapsulate the aggregate. Sized and graded sharp white quartz sand and coarse Estes aggregate are available from Andek Corporation. Equipment may be cleaned with toluene or xylene while the WEARCOAT 66 is still wet.

MAINTENANCE

To repair damaged areas, coarse sanding should be followed by thorough cleaning with fresh water. WEARCOAT 66 may then be re-applied to the

WEARCOAT 66 may be applied

SPECIFICATIONS

Coating Type	Two-part aliphatic urethane
VOC	320 gms/liter
Pot Life	3 hours @ 70°F (50% R.H.)
Shelf Life	12 months
Recommended Thickness	3 mils dry film thickness per coat
Coverage	2 coats @ 400 square feet per gallon per coat
Packaging	1 gallon or 5 gallon units
Color	A variety of standard and custom colors

PERFORMANCE COATINGS & SEALANT SYSTEMS

ANDEK CORPORATION

WEARCOAT 66

Traction Enhancing Coating

clean, dry surface.

LIMITATIONS

Store in a cool, dry place away from direct sunlight. Avoid opened containers, as moisture will cure the material. Do not apply in temperatures below 35° F. Application must be protected from precipitation for at least 4 hours. Shelf life is 12 months when stored in proprietary sealed containers between 45°F and 85°F. PERFORMANCE COATINGS & SEALANT SYSTEMS and coveralls be worn. Avoid contact with skin and eyes. In case of contact flush with clear

case of contact, flush with clear water for 15 minutes. In case of eye contact, get immediate medical attention in addition to flushing. Do not ingest. In case Of ingestion, do NOT induce Vomiting and seek immediate Medical attention.

PRECAUTIONS

ΤМ

During handling of this product, it is recommended that standard of ingestion, do NOT induce safety equipment such as rubber vomiting and seek immediate gloves, chemical splash goggles medical attention.

TECHNICAL DATA			
Resistance to Corrosion	10	ASTM D-1654	
Shore 'A' Hardness	95	ASTM D-2240	
Tensile Strength	4,500 lb/square inch	ASTM D-412	
Elongation	10%	ASTM D-412	
Solids Content	ontent 48% (B.W.); 44% (B.V.) ASTM D-1044		
Flashpoint	110°	FTMS 141A (M4293)	
Flexibility @ Low Temperatures	s 180 deg. Bend @ 20°F ASTM C-711		
Impact Resistance	4mm indent ASTM D-1474		
Water Absorption	Zero ASTM D570-77		
Working Time 3 hours @ 70°F (50% R.H.)			
Drying Time	Time 1½ hours @ 70°F (50% R.H.)		
Cure Time	Cure Time 24 hours @ 70°F		
Weatherometer (5000 hours)	Pass	ASTM G-23	

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MATERIAL SAFETY DATA SHEET U.S. Department of Labor Occupational Safety & Health Administration

WEARCOAT 66 – PART A

SECTION 1 - IDENTIFIERS

MANUFACTURER: Andek Corporation TRADE NAME:Wearcoat 66 Part A CHEMICAL FAMILY: Urethane Prepolymer Solution

SECTION 2 – HAZARD IDENTIFICATION & EMERGENCY OVERVIEW

Emergency Overview: Toxic gases may be given off during burning or thermal decomposition. Closed container may forcibly rupture under extreme heat or when contents have been contaminated with water.

Effects of Overexposure:

SKIN: May cause dermal sensitization. May be absorbed through skin. EYES: Contact may cause severe damage. Vapor may irritate. BREATHING: Inhalation may cause headache, dizziness, nausea and irritation. Inhalation of spray mist may be toxic. SWALLOWING: Harmful or fatal if swallowed.

SECTION 3 - COMPOSITION			
COMPONENT	CAS #	APPROX %	TLV
Isophorone Di-isocyanate Homopolymer	53880-05-0	65.0	N/A
Naptha, Light Aromatic Solvent	64742-95-6	20.0	N/A
Methyl Amyl Ketone	110-43-0	14.0	50.0ppm TWA
Isophorone Di-isocyanate	4098-71-9	<1.0	0.005 ppm TWA

SECTION 4 – FIRST AID MEASURES

SKIN: Clean thoroughly with waterless hand cleaner, followed with soap and water. EYES: Flush with clear water for 15 minutes and seek immediate medical attention. BREATHING: Move victim to fresh air and give artificial respiration or oxygen if needed. SWALLOWING: DO NOT induce vomiting. Seek immediate medical attention.

SECTION 5 – FIRE & EXPLOSION HAZARD DATA

FLASH POINT (METHOD USED): 97°F. Closed Cup (ASTM D50). FLAMMABLE LIMITS: Lel 0.9; Uel 6.0. EXTINGUISHING MEDIA: Carbon dioxide; dry chemical; foam. SPECIAL FIRE FIGHTING PROCEDURES: If excessive fumes or smoke is encountered, wear self-contained breathing apparatus and full protective equipment.

UNUSUAL FIRE & EXPLOSION HAZARDS: Sealed containers may build up pressure if exposed to heat (fire). Water can be used to cool the exterior of the containers

DECOMPOSITION PRODUCTS: Oxides of carbon and nitrogen, possible HCN and polyurethane combustion compounds.

SECTION 6 - SPILL OR LEAK PROCEDURES

Cover with a layer of sand or other suitable absorbent. Use protective measures as outlined in Section 8 below. Avoid contact with skin, eves and clothing.

SECTION 7 – HANDLING & STORAGE

CAUTION: Flammable liquid. Keep away from all sources of ignition. Use with adequate ventilation. Avoid prolonged or repeated contact with skin. Avoid contact with moisture.

SECTION 8 - PERSONAL PROTECTION/EXPOSURE CONTROLS

RESPIRATORY PROTECTION (SPECIFY TYPE): In confined spaces use fresh air hood or NIOSH certified organic vapor canister unit. If used indoors, ventilate well using a general or local exhaust ventilation. Ref: OSHA's respirator regulations in 29CFR 1910.134. EYE PROTECTION: Wear chemical splash goggles or face shield. Do not wear contact lenses while working with this material. Ref: OSHA's eye and face protections in 29CFR 1910.133.

SKIN PROTECTION: Nitrile rubber gloves to prevent skin contact.

OTHER PROTECTIVE EQUIPMENT: Coveralls and/or apron, rubber shoes or boots, eye wash station or fresh running water should be readily available.

PERSONAL HYGIENE: Wash hands thoroughly after handling and especially before eating or smoking. Shower at the end of work shift. Wash contaminated clothing before reuse.

SECTION 9 - PHYSICAL DATA

BOILING POINT (F)	312°	SPECIFIC GRAVITY (H ² O=1)	0.92
VAPOR PRESSURE	10	PERCENT, VOLATILE BY VOLUME	34%
VAPOR DENSITY (AIR=1)	4.8	EVAPORATION RATE (N.B.A.=1)	0.25
SOLUBILITY IN WATER	Insoluble	pH (5% SLURRY)	Neutral
APPEARANCE & ODOR - Cle	ear liquid with sweet, perfume-like odor.		

SECTION 10 - REACTIVITY DATA

STABILITY: Stable. INCOMPATABILITY (MATERIALS TO AVOID): Water (moisture); alcohols; amines; strong acids and bases. HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon and nitrogen, possible HCN and polyurethane combustion compounds. HAZARDOUS POLYMERIZATION: Will not occur. CONDITIONS TO AVOID: Excessive heat and/or wet conditions.

SECTION 11 TOXICOLOGICAL INFORMATION

ACUTE ORAL TOXICITY	MODERATE
ACUTE INHALATION TOXICITY	SERIOUS
ACUTE DERMAL TOXICITY	MODERATE
SENSITIZATION	POSSIBLE
MUTAGENICTIY	NEGATIVE
CARCINOGENICITY	NOT CLASSIFIABLE

SECTION 12 ECOLOGICAL INFORMATION

BIODEGRADATION
TOXICITY TO FISH
TOXICITY TO AQUATIC INVERTEBRATES
TOXICITY TO MICRO ORGANISMS
ATMOSPHERIC OXIDATION OF VOLATILES
BIOACCUMULATION
TOXICITY TO PLANTS

SLOW SLIGHT SLIGHT DEGRADES RAPIDLY MINIMAL SLIGHT

SECTION 13 – DISPOSAL CONSIDERATIONS

Dispose of in accordance with local, state and federal regulations.

SECTION 14 – TRANSPORT INFORMATION

PROPER SHIPPING NAME:	Paint
HAZARD CLASS:	3
PACKING GROUP:	111
ID #:	UN 1263
RQ:	None
TRANSPORT LABELS REQUIRED:	Flammable liquid.

SECTION 15 - REGULATORY INFORMATION

See reference data for individual components.

SECTION 16 – OTHER INFORMATION (HMIS RATING)

Health	3	
Flammability	2	
Physical Hazard	1	
Personal Protection	Н	

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PROJECT REFERENCES

	PROJECT	LOCATION	ANDEK PRODUCT USED
	U.S. Naval Research Lab	Washington DC	Polaroof NW
	Reagan National Control Tower	eagan National Airport, Washington, DC	Polaroof AC, Wearcoat 66
	Arch Street Presbyterian Church	Philadelphia, PA	Polaprime 21, Polaroof AC
	Trump Building Wall Street (Metal roof)	New York, NY	Polaprime 21, Polaroof AC
PERNESTRUARIA 476	PA DOT-Interstate 476	Pennsylvania	Polagard AG
BOEING	McDonnell Douglas (Boeing Aerospace)	New Jersey	Polaroof RAC

JFK NEW YORK JFK	John F Kennedy Airport	New York, NY	Polaroof SP, Flashband
LaGuardia AIRPORT	LaGuardia Airport	New York, NY	Polaroof SP, Flashband
	Throgs Neck Bridge	New York, NY	Roofdx Super, Roofab
LAX Los Angeles World Airports	Los Angeles Int'l Airport	Los Angeles, CA	Polaroof RAC, Roofab, Polaroof SP
	PSE&G Nuclear Power Station	Salem, NJ	Andek 950, Wearcoat 66
	Philadelphia Park Horse Stables	Philadelphia, PA	Polaprime 21, Polaroof AC
	U.S. Air Force Airlift Command	Dover AFB, DE	Polaroof AC
	U.S. Navy (Military Sealift Command)	Norfolk, VA	Polaroof SP

	Walt Disney World	Orlando, FL	Roofdx Super, Polaroof RAC, Roofab, Polaroof AC, Polaroof NW, Clearcoat 44
	The Moshulu	Philadelphia, PA	Polaprime 21, Roofab, Polaroof RAC
TRANSPORTE	Interstate 78	Pennsylvania	Polagard AG
Department of Veterans, Atlains	Veteran's Administration Hospitals	Delaware & Palo Alto, CA	Polaroof RAC, Polaroof SP
	Jazzland Amusement Park	New Orleans, LA	Polagard AG
NASA	NASA Goddard Space Flight Center	Greenbelt, MD	Polaroof RAC, Roofab
OF HEALTH	National Institutes of Health	Bethesda, MD	Cocoon 560, Cocoon Vinyl Bond B

	Harrah's Casino	Atlantic City, NJ	Polaroof AC, Roofdx Copper
EE)	General Electric	Burkeville, AL	Cocoon 560, Cocoon Vinyl Bond B
BWI	Baltimore/Washington Int'l Airport	BWI Airport, MD	Polaroof NW
	U.S. Department of State	Overseas Embassies	Rubberkote 1047
PRINCETON UNIVERSITY	Princeton University	Princeton, NJ	Polaroof AC, Polaroof NW, Wearcoat 44, Roofab
Ĭ	U.S. Army Corps of Engineers	Hungry Horse, MT & Johnson Atoll	Polajoint
QU POND:	Dupont Corp	Richmond, VA	Polafloor PUR,Wearcoat 44, Polafloor Epoxy Topping
	Lucy the Elephant	Margate, NJ	Polaroof AC, Polaprime 21
See 2	Maryland DOT	Chesapeake House Service Center	Polaroof AC, AIM #3

	Philadelphia City Hall	Philadelphia, PA	Roofdx Super
Pfizer	Pfizer Pharmaceutical	Philadelphia, PA	Polafloor PUR
	Philadelphia Naval Shipyard	Philadelphia, PA	Polaroof AC, Polaroof NW, Wearcoat 44, Roofab
	University of Texas	Austin, TX	Clearcoat 44
	Delaware DOT	Harrington, DE	Polaroof NW
THE RITZ-CARLTON*	The Ritz Carlton Resort & Golf Club	Bradenton, FL	Andek Firegard
PENNSTATE	Pennsylvania State University Wiley Lab	State Park, PA	Cocoon 560, Cocoon Vinyl Bond B
HERSHEYPARK	Hershey Park	Hershey, PA	Polafloor Colorcoat

	National Italian Foundation HQ	Washington D.C.	Polagard Fibrelastic
	Independence Blue Cross/Blue Shield HQ	Philadelphia, PA	Roofdx Super, Polafloor PUR
	U.S. Navy - Military Sealift Command	Norfolk, VA	Polaroof SP
Picatinny	U.S. Army	Picatinny Arsenal, NJ	Polajoint Super
	Noramco Pharmaceuticals	Wilmington, DE	Polaprime 21, Polaroof NW,Clearcoat 44
	U.S. Coast Guard	Cape May, NJ	Polaroof SP, Polaroof RAC, Roofab
	Bank of America	Baltimore, MD	Polaprime 21, Roofdx Super, Polaroof RAC, Roofab
	Blue Cross/ Blue Shield	Columbia, SC	Polagard AG

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Os	1r1s
	THERAPEUTICS, INC.

Osiris Therapeutics

Columbia, MD

Cocoon 560, Cocoon Vinyl Bond B



Delaware "Smoke House" Fire Training Facility		Polaprime 21, Wearcoat 44
Kentucky Horse Park-Central Show Arena Facility	Lexington, KY	Polaprime 21, Polaroof NW
Triborough Bridge & Tunnel Authority	New York, NY	Roofdx Super, Roofab, Silver Film
Druid Hill Recreation Center	Baltimore, MD	Wearcoat 44