

302 ACE 80% SOLIDS POLYASPARTIC.

Technical Data Sheet (TDS) February 2021

DESCRIPTION.

302 ACE 80% SOLIDS POLYASPARTIC is a two-component topcoat that provides exceptional abrasion, chemical, UV and hot-tire resistance. It is designed to be the final topcoat over two-component concrete flooring systems. The low viscosity of this product provides great flow and leveling, with cross linking that allows for a smooth and extremely durable single coat application. This product is available in a clear gloss or can be pigmented using 500 ACE UNIVERSAL PIGMENTS. The 302 ACE 80% SOLIDS POLYASPARTIC features a long pot life for ease of application over systems ranging from decorative flake, quartz, or solid color floors.

APPLICATIONS.

- Garage Floors
- Industrial / Commercial Floors
- Firehouse Floors
- Basements
- Kennels
- Restrooms
- Stadiums
- Educational Campuses
- Showrooms
- Locker Rooms

For previously coated surfaces, please consult ACE EPOXY Technical Support.

ADVANTAGES.

- High-build.
- 80% Solids.
- High-gloss finish.
- Long pot life.
- Minimal micro-bubbling.
- Provides an ideal build coat over flaked flooring with only one coat.
- Designed for uniform flow and leveling.
- Can be used as a standalone system or topcoat to concrete floors.
- Modular design allows for universal pigments to be mixed in as needed.
- Cures in the presence of high humidity.
- Low viscosity allows for easy application.
- Only sold to floor coating professionals.

PHYSICAL PROPERTIES.

Volumetric Mix Ratio A: B		1:1
Volatile Organic Compound		<50 g/L
Volumetric Solids		80%
Compressive Strength	ASTM D	10,800
	695	psi
Tensile Strength	ASTM C638	8,600 psi
Surface hardness	ASTM	80
Shore D	D2240	
Adhesion	ACI 503R	350 psi / 100% Concrete Failure
Flexural Strength	ASTM	12,200
	D790	psi
Pot Life, 1 Gallon		45 min
Mass, 75F		
Flammability	Self-extinguishing	
	over concrete	
Elongation	ASTM D	5.4%
	638	
Dry to Touch	4-6 hours	
Cure Time	7 days	

CHEMICAL RESISTANCE.

CHEMICAL.	EFFECT.
Acetone	No Effect
Xylene	No Effect
10%HCL	No Effect
Ammonia	No Effect
Degreaser (d-limonene & Pine	No Effect
Sol)	
Liquid Plummer	No Effect
Vinegar	No Effect
Clorox	No Effect
Windex	No Effect
Motor Oil	No Effect
Gasoline	No Effect
Skydrol	No Effect
Hot Tire	No Effect



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Applying the material during the night, morning or afternoon will improve application conditions for hot weather. Applying during the day will help with colder conditions.

Consult with ACE EPOXY Technical Support.

TECHNICAL SUPPORT.

www.aceepoxy.com/techsupport Scan for system support and videos





PACKAGING.

KIT SIZE.	COMPONENT.	PART NUMBER.
1-Gal Kit	Kit	302-1
	Part A	302-1A
	Part B	302-1B
5-Gal Kit	Kit	302-5
	Part A	302-5A
	Part B	302-5B

Storage: All containers should be stored at 45° F to 90° F and be kept tightly sealed and out of direct sunlight.

COVERAGE.

SURFACE.	FIRST COAT.	SECOND
		COAT.
Over 1/4" Flake	150 - 175	175 – 200
	sq. ft per gal	sq. ft per gal
Over Sealed Surface	150 - 175	175 – 200
	sq. ft per gal	sq. ft per gal

ENVIROMENTAL CONSIDERATIONS.

Ideal application environmental conditions for ACE EPOXY flooring systems are between 50-85°F and relative humidity of 65%

- Hot and humid climate will shorten the pot life and curing time, which can have an adverse effect on the final appearance of the floor.
- Cold and dry climate will increase the pot life and prolong the curing time, making the floor susceptible for contamination and longer shutdown times.
- Applying the product during descending temperature will help reduce concrete outgassing from occurring.

Storing the material before the application in areas where the temperature is within the recommended range for at least a day is strongly recommended. Other methods accommodate for temperature and moisture outside the range is:

Ice the buckets several hours before the application in case of hot and humid weather. Use pail warmer in case of cold weather.

SUBSTRATE CONDITIONS.

302 ACE 80% SOLIDS POLYASPARTIC should be used in conjunction with 202 ACE EPOXY or 204 ACE EPOXY. Refer to ACE FLAKE SYSTEM guide for more information.

RECOMMENDED APPLICATION TOOLS.

- 18" x 3/8" Lint free Rollers
- 18" roller assembly
- Epoxy / Paint Mixer
- Spike Shoes
- Bent Floor 24" Scraper + Handle
- Rigid 18" Floor Scraper + Handle
- 4-Inch Weenie Roller Frame
- 4-Inch Weenie Roller 3/8 Nap 2 Pack
- 6-Inch Weenie Roller Frame
- 6-Inch Weenie Roller 3/8 Nap 2 Pack
- 22" Magic Trowel
- Acetone or Xylene for cleaning
- Gloves, Long Pants & Long Sleeves
- **Eve Protection**
- Respirator compliant with NIOSH / Face mask

POLYASPARTIC APPLICATION.

- 1. If applying 302 ACE 80% SOLIDS POLYASPARTIC over a previously coated floor, lightly sand the surface to create a profile that allows for intercoat bonding.
- 2. Premix Part A and Part B in their respective buckets.



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- 3. Pour Part B into Part A and mix for 3 minutes using a jiffy blade mix with a low-speed drill.
- 4. Make sure that all of the material in the container has been mixed. Scrape the walls of the bucket with a wooden paddle to ensure all material is mixed. Continue mixing for 1 minute.
- 5. Use spike shoes when applying 302 ACE 80% SOLIDS POLYASPARTIC for proper reach of the areas of application.
- 6. Pour the material in even lines about 4" to 6" thick.
- 7. Using the 18" x 3/8" nap roller, spread the polyaspartic topcoat to achieve a rate of 150 175 sq. ft per gallon.
- 8. Assure there is a wet edge of uncured material between applications of material for uniformity and proper curing process.
- 9. Allow 302 ACE 80% SOLIDS POLYASPARTIC to cure proper time according to climate conditions before opening for traffic. Please refer to product TDS for curing times.

LIMITATIONS.

- 302 ACE 80% SOLIDS POLYASPARTIC is combustible and measurements to assure its safety and integrity are highly recommended.
- All sources of ignition should be turned off during installation and remain off until solvent vapors have dissipated.
- Not resistant to acids.
- Requires a moisture vapor barrier for substrates that exceed 3lbs of MVT.
- Consult with ACE EPOXY Technical Support for applications going over materials other than epoxy and concrete.
- Will not bridge cracking.

Slip Resistance OSHA and the American Disabilities Act (ADA) have now set enforceable standards for slip-resistance on pedestrian surfaces. The current coefficient of friction required by ADA is .6 on level surfaces and .8 on ramps. ACE EPOXY recommends the use of angular slip-resistant aggregate in all coatings or flooring systems that may be exposed to wet, oily or greasy conditions. It is the contractor and end users' responsibility to provide a flooring system that meets

current safety standards. ACE EPOXY will not be responsible for injury incurred in a slip and fall accident.

ACE EPOXY guarantees that this product is free from manufacturing defects and complies with our published specifications. In the event that the buver proves that the goods received do not conform to these specifications or were defectively manufactured, the buyer's remedies shall be limited to either the return of the goods and repayment of the purchase price or replacement of the defective material at the option of the seller. **ACE EPOXY** (herein referred to as "seller") makes no warranty, expressed or implied, regarding the use of its products. Since use of this product is beyond the seller's control, the buyer assumes all risk of use. Sellers obligation shall be to replace material if found defective. Seller shall not be liable for any damage, injury, loss, direct or consequential, resulting from the use of its products. End user must determine if substrate is suitable for coating application before installing.