



Products that provide excellent enhancement in color, durability and barrier properties on wood, stone, brick and concrete.

- Water repellents
- Water, oil, soil & stain repellents
- Brighteners
- Color enhancers
- And more . . .



Water drops on
wood treated with:
API-GREEN 1000

Water drops on
untreated wood



Untreated
paver

Paver
treated with:
API-137B



Natural stone
treated with:
API-GREEN 2011

Untreated
stone



Water drops on
wood treated with:
API-WP40

Water drops on
untreated wood

Product List

Green Chemicals



API-Green-1000 Waterborne, clear coat for wood

Imparts fantastic water repellency to wood without harming the environment.

> [Technical Data Sheet](#)



API-Green-2001 Waterborne paver sealer & joint sand stabilizer

Imparts luster, water repellency & stain resistance, & binds joint sand. >85% from renewable resources.

> [Technical Data Sheet](#)



API-Green-2002 Waterborne paver sealer & joint sand stabilizer

Imparts gloss, water repellency & stain resistance, & binds joint sand. >85% from renewable resources.

> [Technical Data Sheet](#)



API-GREEN 2008 Waterborne, non-glossy color enhancer

Superb longevity and environmentally safe. Made from renewable resources.

> [Technical Data Sheet](#)



API-GREEN 2011 Waterborne, glossy color enhancer

Brightens color without altering surfaces. Made from renewable resources.

> [Technical Data Sheet](#)

Silicones

AP-0280 Waterborne, reactive, self-curing silicone copolymer emulsion

Impressive water repellent for wood and masonry substrates.

> [Technical Data Sheet](#)

AP-0282 Waterborne, reactive, silicone copolymer microemulsion

Imparts excellent water repellency to wood and masonry surfaces..

> [Technical Data Sheet](#)

APS-222 Solvent reducible reactive silicone copolymer

Exceptional water repellent for masonry surfaces.

> [Technical Data Sheet](#)

APS-289A Solvent reducible color enhancer and sealer

75% active silicone/silane resin in VOC exempt solvent.

> [Technical Data Sheet](#)

APS-262N/APS-294N Solvent reducible silicone varnishes/lacquers

Made for hard surfaces. Provides high gloss darkening effect on natural stone.

> [Technical Data Sheet](#)

APS-328 Solvent reducible reactive amino functional silicone

Outstanding water repellent for wood and hard surfaces.

> [Technical Data Sheet](#)

Product List

Silicone	<p><u>APS-337G</u> Waterborne silicone microemulsion Microemulsion that provides marvelous color enhancement. > Technical Data Sheet</p>
	<p><u>APG-658</u> Solvent based fluoropolymer in odorless mineral spirits Terrific water, oil and soil repellent for hard surfaces and masonry substrates. > Technical Data Sheet</p>
Fluorochemicals	<p><u>APG-1430</u> Waterborne fluoropolymer solution Transparent protective barrier against oil, water and food stains on hard surfaces. > Technical Data Sheet</p>
	<p><u>API-278</u> Stain blocking waterborne concrete polish Deep penetrating permanent high gloss stain resistant finish for concrete surfaces. > Technical Data Sheet</p>
	<p><u>API-279</u> Waterborne concrete protector Offers extraordinary hot tire pickup and stain resistance with glossy finish. > Technical Data Sheet</p>
	<p><u>APFS Series</u> Waterborne and solvent based fluorosurfactants May be added into solvent or waterborne systems to decrease surface tension for good leveling and wetting properties. > APFS Product List</p>
Hybrid Resins	<p><u>API-WP30</u> Low VOC, hydrophobic, non-silicone waterborne emulsion Designed for water repellency and beading on wood surfaces. VOC=90 g/L > Technical Data Sheet</p>
	<p><u>API-WP40</u> Low VOC, hydrophobic, waterborne emulsion Imparts water repellency to both wood & masonry surfaces. VOC=45 g/L > Technical Data Sheet</p>
	<p><u>API-WP60</u> Low VOC, hydrophobic, waterborne emulsion Superb water & oil repellency to concrete & masonry at low concentrations. > Technical Data Sheet</p>
Wax	<p><u>APW-100</u> Waterborne wax additive Increases water beading for water repellent products. May cause Lotus leaf like water beading effect. > Technical Data Sheet</p>

Continued . . .



ADVANCED POLYMER, INC.

Get the API advantage . . .

Product List

Specialty Resins

API-121MS Solvent based resin solution

Brightens & adds depth of color without etching or altering masonry surfaces.

> [Technical Data Sheet](#)

API-138ES Waterborne stone enhancer and sealer

Color enhancing penetrating sealer that provides astounding stain resistance.

> [Technical Data Sheet](#)

API-221F Waterborne composite wood protector

Unique stain & water repellency. Protects original synthetic decking material.

> [Technical Data Sheet](#)

API-295E Waterborne glossy concrete stain

Safe etching stain with glossy, stain resistant topcoat. Excellent weatherability.

> [Technical Data Sheet](#)

AP Silane Coupling Agents Solvent reducible & Water reducible

Spectacular adhesion promoter for organic resins on inorganic substrates.

> [Silane Product List](#)

Get the API advantage . . .

Contact Us:

Corporate Address:

Advanced Polymer, Inc.

400 Paterson Plank Road

Carlstadt, NJ 07072, USA



Telephone: 1-201-933-0600

Fax: 1-201-933-8442

E-mail: technical@advpolymer.com

All statements, technical information and recommendation contained herein are based on information we believe reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss of damage, direct or consequential arising out of the use of or the inability to use the product. Before using, user is responsible to determine the suitability of the product for the user's intended application. The user assumes all risk and liability whatsoever in connection therewith. No statement or recommendation contained herein shall have any force or effect unless in an agreement signed by the officers of seller and manufacturer. Since the manufacturer of the products described in the product catalog has no means of controlling the final use of the product by the consumer for the user, it is the responsibility of the immediate purchaser and any intermediate seller or sellers to inform the user of the purposes for which the product may be fit and suitable and the properties of the product, including the precautionary measures, which must be taken in order to ensure the safety of the user and of other third persons and property. No statement made herein shall be taken as an authorization or inducement to practice any patented invention without appropriate license.