Ultraviolet (UV) Resistance for Plastics

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RTP Company is an independent, privately owned custom compoundinger with Global manufacturing and engineering support, Worldwide sales representation and distribution.

Established in 1982
1500+ employees
$500+ million annual sales
• 50+ Product Development Engineers worldwide
• Regional engineers for local support
• Dedicated pilot plants in each region of the world
  • Product development
  • Process development
  • Customer trials and samples
  • Equipped for easy scale-up to production
Global Manufacturing
18 Locations
Compounds formulated to meet performance requirements, from one property to multiple technologies
Color virtually all resins
- Engineering resins
- Styrenic resins
- Polyolefin resins

Color in multiple formats
- Masterbatches
- Precolored resins
- Cube blends

Advanced Color Development
- Custom colors
- Multiple light sources
- Regulatory knowledge
  - UL, FDA, USP, RoHS, etc.
• What is UV and weathering?

• Material choices for improved UV resistance

• Material testing and reporting

• Case studies

• Conclusion and questions
• Weathering is a broad term defining the exposure to all of the elements of nature, but the primary concerns are:
  • Solar radiation
  • Variation in temperature
  • Rain and other forms of precipitation

• Over time, exposure to sunlight, and other sources of UV radiation, will degrade all plastics. Performance varies with polymer matrix. Weathering includes the variables of temperature, precipitation, and variation in sunlight intensity.

• Of these three our focus for today’s discussions will center on solar radiation and in particular the Ultraviolet region of the electromagnetic spectrum.
ELECTROMAGNETIC SPECTRUM

The diagram illustrates the electromagnetic spectrum, showing the increasing energy and wavelength as we move from left to right. The spectrum includes regions such as gamma rays, X-rays, infrared, radio waves, radar, TV, AM, and FM. The visible light spectrum is highlighted, ranging from 400 nm to 700 nm.
UV radiation accounts for only a small portion of the solar spectrum (~5%). How much of this reaches your part depends on where you live in the world, and it varies from year to year. One measure of solar energy is the Langley (Ly), a unit of solar energy distributed over a specific area.

- **UV-A (315nm – 400nm)**
  - Long wavelength UV related to tanning and premature skin aging
  - Contributes to the degradation of many polymers

- **UV-B (280nm – 315nm)**
  - Shorter wavelength UV, and the most damaging.
  - Prolonged exposure causes sunburn
  - Fortunately, much of UV-B is absorbed by our Ozone layer
  - Most polymers are very sensitive to UV-B

- **UV-C (200nm – 280nm)**
  - Shorter still and contributes to degradation in some polymers
  - Used for germicidal applications
Polymer degradation begins when UV light from the sun is absorbed by various chemical groups in the polymer. This process damages the polymer, breaking molecular bonds, reducing polymer into smaller fragments.

**Lowers Molecular Weight**
- Irreversible chemical reaction

**Loss of Mechanical Properties**
- Elastic behavior
- Strength, stiffness, and impacts

**Change in Appearance**
- Color (fading or yellowing)
- Crazing/cracking
- Chalking (white residue on surface)
- Loss of gloss

**Change in Dimensions**
- Warp materials
As with any other performance attribute, we begin with the application and the mechanical/chemical performance requirements. Where will the part live and what will it be required to do.

These requirements will limit our formulation choices. Expectations for weathering or UV performance further refine the selection process.

**Everything influences performance!**

- Polymer(s)
- Additives and fillers
  - Glass, mineral, Flame retardants
- Colorants
- Stabilizers
Examples of UV wavelength sensitivity by polymer

- **Polyethylene 300-340 nm**
  - Prone to yellowing and embrittlement
  - UV stable grades greatly improve performance with many extended outdoor applications

- **Polypropylene 290-370nm**
  - Prone to yellowing and embrittlement
  - UV stable grades have allowed expansion into a variety of outdoor applications including automotive

- **ABS 300-390nm**
  - Typically, unsuitable for outdoor applications without coating/paint
  - UV stabilized grades are available for limited exposure applications

- **Polycarbonate 280-310nm**
  - Degrades with pronounced discoloration and increasing Haze
  - UV resistant grades are available along with surface treatments for specific applications

- **Nylon 290-315nm**
  - Yellows significantly with embrittlement
  - UV stable grades available, with carbon black formulations providing some of the best performance
Additives and fillers can influence the UV weathering performance of your parts.

- **Functional additives**
  - Flame retardants
  - Wear and friction
  - Impact modifiers
  - Anti-static or conductive

- **Fillers and reinforcements**
  - Glass fiber, beads
  - Other fibers
  - Minerals
COLORANT CHOICES

Organic Colorants

- Pigments and dyes
- Limited heat stability (300 °C max)
- High color strength
- Generally lower Light fastness
  - Relative to Inorganic options
  - Evaluated on individual basis
  - High performance colorants

Inorganic Pigments:

- Easy to disperse
- Heat stable
- Color strength
  - Relative to organic options
  - Varies with hue
- Improved light fastness
UV stabilizers have been developed to improve the performance of polymers and polymer compounds by inhibiting the degradation process.

- **Ultraviolet absorbers**
  - Function by competing with polymer to absorb UV and change it into less harmful infrared radiation (heat), which is dissipated through polymer matrix
  - Benzophenones, Benzotriazoles, and carbon black are common absorbers

- **Hindered Amine Light Stabilizers (HALS)**
  - Trap free radicals formed during the degradation process
  - Wide structural differences between grades
  - Provide some long term thermal stabilization

- **Quenchers**
  - Function by transferring energy absorbed during photo-oxidation
  - Nickel quenchers contain heavy metals and impart color
  - Less effective than Hindered Amine Light Stabilizers

- All function by different mechanisms and are often combined for synergistic benefits. HALS + absorber is a common solution for colored systems.
UV DEGRADATION AND STABILIZATION

UV

Plastic Material

Absorption of UV radiation

Degradation to polymer chains (reduction in properties)

Shorter Service Life

UV Absorbers

Light Stabilizers

Or Longer Life!
• We review the application and select polymer and reinforcements and/or functional additives to meet the performance objectives of the application and the environment in which it will live.

• Colorants are chosen to achieve the aesthetic goals while balancing both mechanical properties and weathering expectations.

• UV stabilization builds on the good choices already made during the compound formulation and colorant choices, supporting a synergistic system to achieve the desired weathering performance.

• Balance is key and every component contributes to part performance and application success.
WHY AND HOW DO WE EVALUATE UV PERFORMANCE?

- Why is UV testing necessary?
  - Testing is done to predict expected service life

- How is UV performance evaluated?
  - Materials can be exposed to natural or artificial UV radiation
  - Material properties are evaluated based on change or property retention
Outdoor exposure is conducted at specific test sites

- **Florida** (subtropical climate): high amount of sunlight, high year around temperatures, high humidity, and abundant rainfall
- **Arizona** (desert climate): high amount of sunlight, high year around temperatures, and lower humidity

Environmental Factors

- Solar irradiance, ambient temperature, humidity, rainfall, pollution

Not accelerated

Not reproducible as climate changes year over year

Accelerated test methods available

- Mirrors to concentrate the light
- Water spray to increase humidity
Artificially exposes materials to UV radiation, many light sources available:

- Most common are Xenon Arc and Fluorescence Accelerated Reproducible
- Continuously cycling samples through UV radiation, water spray, temperature, and various humidity to simulate outdoor exposure

Many light filter combinations possible allowing for different cut off wavelengths. Filters which allow for shorter wavelengths of UV light to pass are more aggressive than natural sunlight
• How many accelerated hours equals one year outdoor exposure?
  • “There is no direct correlation”
  • This question is extremely challenging to answer given all the variables and changing weather patterns
• How do you determine if your material will be suitable for your outdoor application?
  • Select an test method that is appropriate for your environment
  • Standard Reference Materials (SRM) can be used to help predict service life of part. These can be used as a control. A SRM is a material that has been thoroughly tested and has known behavior.
  • Better performance in accelerated artificial weathering = better performance in real world in most cases
Color Change

- Color properties are measured using spectrophotometer.
- Color change is reported in delta values in a specific color space.
  - DEcmc is a value that reports total color change, this is only one of many color spaces available.

Fading

- Measured by AATCC Gray Scale.
- A scale of 1 through 5.
  - A value of 5 having no fading and 1 significant fading.
- This is a visual examination of the weathered specimen next to reference standard.
Gloss

- Measures the amount of light reflected by a sample
- Loss in gloss can be a sign of material degradation

Visual examination of surface

- It’s important to visually analyze the sample.
- This can help determine failure mode. Is the specimen crazing, chalking, or blistering?
PHYSICAL EVALUATION

Tensile Strength

- Measure of force per unit area needed to break specimen when pulled at a specific rate from both ends

Flexural Strength

- Measure of a material’s resistance to deform under a load

Impact Strength

- Measure of the material’s toughness when impacted abruptly

Pass/fail criteria is specified by customer

- Standard pass/fail criteria involve a material maintaining a specific amount of its initial properties
CASE STUDY

• Market: Consumer Goods
• Application: Lawn and Garden
• Problem: Continuous outdoor use in subtropical weather (>10 year life expectancy)
• Solution: UV stabilized PE in many custom colors
• Test Method: SAE J2527 extended filters
CASE STUDY

Color Change

Olive Drab Competitive Material

Olive Drab RTP Material
CASE STUDY

Color Change

Brown Competitive Material

Brown RTP Material
CASE STUDY

- Market: Industrial
- Application: Outdoor Furniture
- Problem: Chromatic colors with continuous outdoor use
- Solution: UV stabilized PE with lightfast colorant package
- Benefit: Offered UV + Custom Color Masterbatch
- Test Method: SAE J2527 extended filters
### CASE STUDY

**Exposure (kJ/m²)** | **ΔE_{CMC}**
---|---
Control | 0.00
1000 | 0.48
2000 | 1.47
3000 | 2.92
4000 | 5.14
5000 | 5.65

Gloss Retention 100% at 5000 kJ/m²
CASE STUDY

Gloss Retention 100% at 5000 kJ/m²

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CONCLUSION

• RTP Company supplies innovative colors and functional additives
• There are several environmental factors that shorten the life span of material
• Proper polymer matrix and UV stabilization is critical to life expectancy of the part
• Appropriate weather testing is needed to help validate material
• RTP Company has experience working with short term, long term, intermittent, and continuous outdoor exposure applications
• Weathering performance should be a conversation
Thank You!

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