

API-402UV

Product Overview

API-402UV is a durable, anionic UV light absorber based on benzotriazole chemistry. API-402UV is intended to be used to protect various surfaces in aqueous systems. Although not water-soluble, it can easily be dispersed in water with adequate agitation without the need for additional dispersants.

Physical Properties

APPEARANCE:	Clear yellow to amber solution
SPECIFIC GRAVITY (25C):	1.05
ACTIVES:	55%
PH:	7

Applications

- Textiles
- Hard Surfaces
- Paints & Coatings
- Auto & Marine

Packaging

Available in 8 oz. samples sizes and 441 lb. drum.

Application Methods

- API-402UV can be slowly added to water under agitation at a loading level of 0.25-5.0% depending on the application and performance requirements. API-402UV should avoid being added to cationic coatings.

ADVANCED POLYMER
400 Paterson Plank Road
Carlstadt, NJ 07072

ADVPOLYMER.COM

PHONE: 201.933.0600

FAX: 201.933.8442