



# **Technical Data Sheet**

# PR

## **General Description**

- Daylight and ultra-violet responsive fluorescent pigments – without specifications – for leak detection.
- As the formulation is changing continuously the used polymers might be melamine- formaldehyde, benzoguanamine-formaldehyde, polyester, polyesteramide resins or mixture(s).

# **Applications**

Leak detection for air filtration systems.

#### **Product Features**

- PR is a nonstandard pigment what means that color, color strength and some physical and chemical properties are not standardized.
- PR series is especially developed for applications where no typical specifications are required. If specific properties are required (heat stability, solvent resistance) our standardized product series (PS/PC) are recommended.
- For aqueous formulations, the use of preservatives is recommended. The right preservative package (combination of bactericides and fungicides) should provide reliable, highly effective control of microorganisms in the intended formulation.
- Limited lightfastness in exterior exposure due to the chemical structure of fluorescent pigments.

Standard Colors	
Description	
Chartreuse	
Green	
Orange	
Orange Red	
Red	
Cerise	
Pink	
Blue	

# Packaging:

1 box = 20kg (2x10kg)MOQ = 200kg

# Storage & shelf life:

120 months when kept in closed original packaging in a dry place at ambient temperature.

### Safety & regulatory:

Safety Data Sheet available on request.

#### **Processing**

PR series permits an easy to use leak detection check, without any complex operations on the polluted air side of the filter installation.

After a complete cleaning cycle of the air filtration system, PR pigment is added to the air stream close to the inlet of the filter chamber of the system at approximately 10 -15 g/m² of filtration surface.

After a ventilation time of 5 minutes, the installation can be examined at the clean air side with UV light to locate and mark spot leaks in the filter housing, sleeves and filter bags, where the PR pigment deposits.

PR pigments are designed for use at industrial sites as described in EU COMMISSION REGULATION 2023/2055 of 25 September 2023.

Disclaimer: Our technical advice, information, statements, whether given verbally, in writing, or in the form of test results, is offered for your guidance without warranty. No warranty for fitness for a particular purpose is made. This also applies where protective rights of third parties are involved. It does not release the user from obligation to test the suitability of the products and formulas for the intended process and applications. Our guarantee is limited to the consistent quality of our product.

Rev:1.3