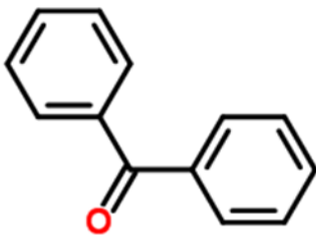


Product Data Sheet

General Information

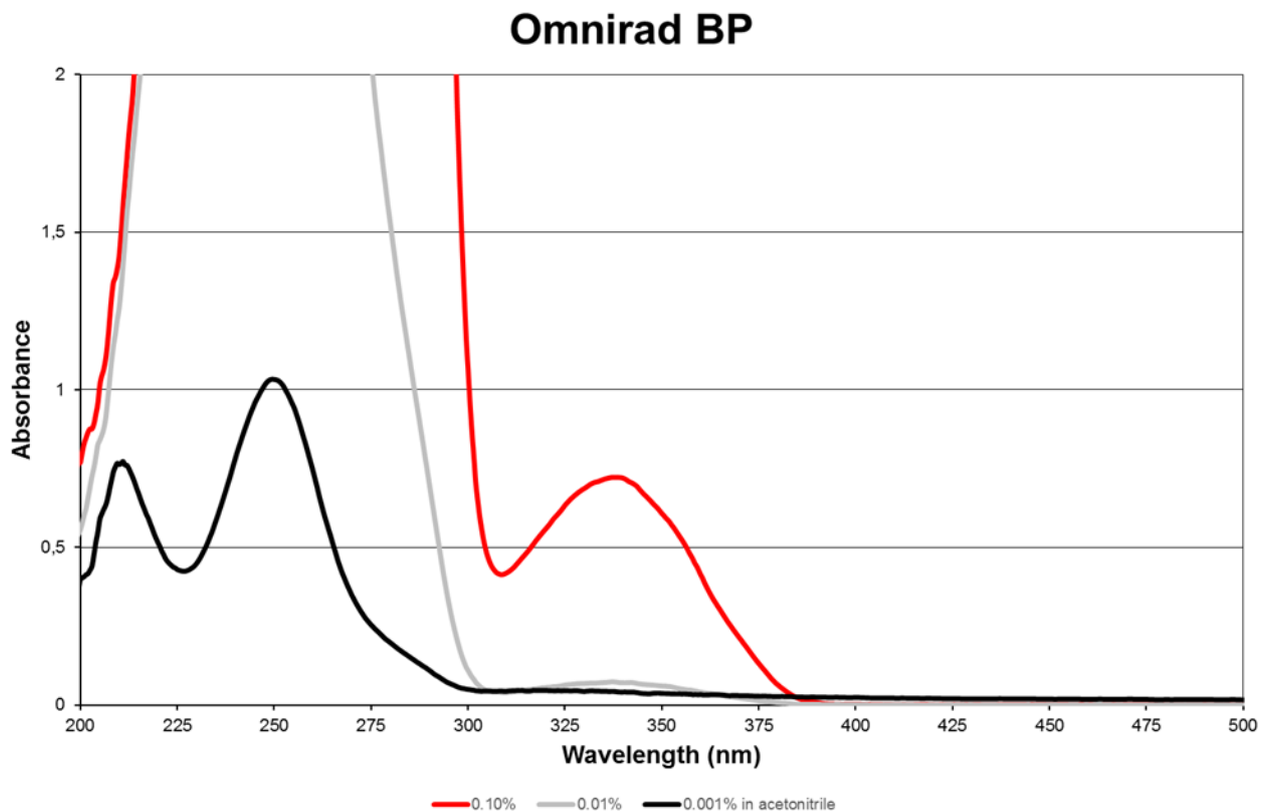
Omnirad BP Flakes is a highly effective Type II photoinitiator used to initiate radical polymerization of unsaturated oligomers e.g. acrylates after exposure to UV light.

Chemical Data



Chemical Name: Benzophenone
Molecular weight: 182.2 g/mol
CAS No: 119-61-9

Absorption Spectrum



Specification

Appearance	Visual	White flakes
Color	Hazen (APHA)	≤ 80
Purity	GC analysis	≥ 99.5 %
Volatiles	Loss on Drying	≤ 0.35 %
Melting range	Melting Point apparatus	47 - 51 °C
Clarity of solution	Visual, 10g/100ml Ethanol	clear

Application

Omnirad BP Flakes may be used, after adequate testing, in UV curable coating and ink formulations based on acrylates, for substrates such as paper, wood, metal, plastics and glass.

Formulated product properties will depend on the actual reactive monomers, oligomers and additives utilized.

Features & Benefits

Omnirad BP Flakes is a photoinitiator for various applications using UV radcure technology. It's performance can be significantly improved when used in conjunction with tertiary amine synergists.

Omnirad BP Flakes exist of an characteristic smell and is occasionally used as a fragrance additive.

Recommended Addition levels

An addition level of 2-8% by weight of total formulation is recommended for technical applications.

Storage & Handling

Storage must be in a cool, shaded, well ventilated and dry area away from direct sources of heat and sunlight.

Avoid contact with alkaline additives and water. Subject to appropriate storage under the usual storage and temperature conditions, our products are durable for at least 24 months.

Omnirad BP Flakes should be handled in accordance with good industrial practice. Further information is provided in the material safety data sheet which is available on request.

Regulatory Status

All information can be found on MSDS (Material safety data sheet) and RIS (Regulatory Information Sheet) available upon request.

Packaging

Omnirad BP Flakes is available in 25 kg carton drums, 25 kg bags and 500 kg bags.

Disclaimer:

The information presented in this data sheet is given in good faith and is based on the material available to us at the time of writing. The information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any patented invention without a license. It is offered solely for consideration, investigation and verification.

EUROPE
IGM Resins B.V. (Head office)
T : +31 416 316 657
sales@igmresins.com

NORTH AMERICA
IGM Resins USA Inc.
T : +1 630 2131616
sales@igmresins.com

ASIA-PACIFIC
IGM Resins Shanghai Co., Ltd.
T : +86 21 5208 0993

IGM Resins Taiwan Ltd.
T : +886 342 75275

IGM Japan GK
T : +81 3 5219 1502
sales@igmresins.com

SOUTH AMERICA
**Quiminutri Comercio de
Especialidades Quimicas S.A.**
T : +55 19 3856 4480
comercial@igmresins.com.br