

KUNSTSTOFF- UND FARBEN-GESELLSCHAFT mbH

An der Flurscheide 7 D-64584 Biebesheim
Tel. +49 (0) 6258-8006-0 Fax +49 (0) 6258-8006-70
E-Mail: info@kfg-biebesheim.de Internet: www.kfg-biebesheim.de



Technical Data Sheet

Härterpulver HP10

Chemical Basis	10% Dibenzoylperoxide, 10% Cyclohexylphtalat, 80% PMMA - powder
Appearance	bright powder of approx. 1 mm
Powder Density	600 +/- 10% kg/m ³
Peroxide Content	ca. 10%
Solubility	in MMA, insoluble in water
Main Decomposition Products:	Carbon Dioxide, Benzene, Benzoic Acid
Possible Dangers	Oxidizing agent. Intense decomposition reaction under influence of warmth or at contact with reducing agents. Never mix with accelerators.
Package	20 kg bags or octabins
Application	Hardener Powder 10 PA is used for the hardening of highly filled polyester and methacrylate resins with tertiary amine accelerators at temperatures from -10 to +30°C.
Storage	Maximal storage temperature (Ts max): 30°C Shelf-Life: 6 months from date of delivery Store package securely locked at given storage temperature at a good ventilated place. Keep away from reducing agents.

Our application technique consulting is not binding. The responsibility for the application resp. the processing of our products is in buyers hand, including property rights of third parties/patent rights. Technical data referring to our products are guide values.
(updated December 2013)