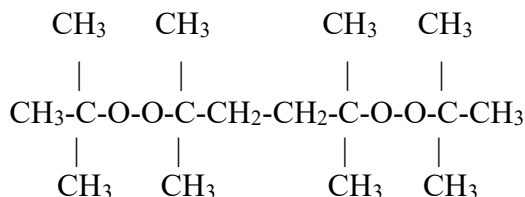




3770 EMBASSY PARKWAY AKRON, OHIO 44333
330-535-2100 ♦ 800-321-2260 ♦ FAX 330-535-8947

RUBBER CHEMICALS -PEROXIDES-

AKROCHEM® DDPH Liquid AKROCHEM® DDPH-50



PRODUCT DESCRIPTION:

Akrochem DDPH is a liquid dialkyl peroxide, 2,5-dimethyl-2,5-di(tert-butylperoxy) hexane, for use as a cross-linking agent for synthetic and natural rubbers. Akrochem DDPH-50 is a dispersion of the liquid peroxide on calcium carbonate. The dispersed form provides improved handling characteristics and properties associated with powdered compounding ingredients. [Note: The true active peroxide is 45-46% in the DDPH-50 product. This is because the pure liquid is approx. 92% active. The pure product is always cut for safer handling].

TYPICAL PROPERTIES:

<i>Grades:</i>	<i>DDPH</i>	<i>DDPH-50</i>
Form	liquid	powder
Peroxide Content, %	~92	~45
Specific Gravity (calc.)	0.87	1.50
Carrier Type	calcium carbonate	

APPLICATIONS:

Akrochem DDPH peroxide is used as a catalyst for cross-linking a variety of synthetic rubbers including EPR, EPDM, EVA, NBR, polychloroprene, PVC, chlorosulphonated polyethylene, SBR, polyurethane, and silicone. The powdered form provides ease of handling and weighing accuracy. DDPH peroxide is a low odor catalyst and due to its aliphatic structure, imparts a minimal amount of discoloration in the final cure. Typical dosages range from 1.0 to 10.0 phr depending on polymer type and filler loadings. In its liquid form, DDPH is a clear, colorless liquid which can be used as a cure catalyst in applications where optical clarity is essential. Unlike Bis (t-butylperoxy) diisopropylbenzene peroxide ("Vulcup" type), DDPH peroxide will not bloom from EPDM's. In silicones, only vinyl-containing polymers can be cured. In peroxide-curable FKM, use 2.5 phr DDPH-50 peroxide along with 4 phr coagent Akrosorb 19251 (72% TAIC).

DDPH is acceptable under FDA 177.2600 Regulations, Sec.(b) "Accelerators" under the chemical name: (1,1,4,4-Tetramethyltetramethylene) bis-tert-butyl peroxide.

rh 4/9/2020
X-ddph (# 03540 & 03547)

Included with its product literature and upon the request of its customers, Akrochem provides product specifications and evaluations, suggested formulations and recommendations and other technical assistance, both orally and in writing (collectively the "Technical Information"). Although Akrochem believes all Technical Information to be true and correct, it makes no warranty, either express or implied, as to the accuracy, completeness, or fitness of the Technical Information for any intended use, or the results which may be obtained by any person using the Technical Information. Akrochem will not be liable for any cost, loss or damage, in tort, contract or otherwise, arising from customer's use of Akrochem products or Technical Information. It is the customer's sole responsibility to test the products and any Technical Information provided to determine whether they are suitable for the customer's needs. Before working with any product, the

customer must read and become familiar with available information concerning its hazards, proper use, storage and handling, including all health, safety, and hygiene precautions recommended by the manufacturer. Nothing in the Technical Information is intended to be a recommendation to use any product, method, or process in violation of any intellectual property rights governing such product, method, or process. No license is implied or granted by Akrochem as to any such product, method, or process. AKROCHEM CORPORATION DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, RELATED TO ANY PRODUCTS OR TECHNICAL INFORMATION PROVIDED BY AKROCHEM.