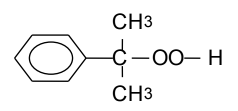


Issued Date: 2008/10/01

Description

ACEOX CHP90 is a clean liquid hydroperoxide

Chemical structure



CAS No. / 80-15-9 MW / 152.2

Specifications

Typical Property	Unit	Standard
Apperance	-	Clean liquid
Assay	%	87-90
Active oxygen	%	9. 14-9.46
Color	APHA	<u><</u> 20
Specific Gravity(15°C)	-	1.031-1.041

Applications

A curing agent for unsaturated polyester , applied for varnish , continuous

laminating etc . It is also raw material of organic peroxides synthesis .

Packaging and storage

200 kg / 55 gallon drum is standard . 25Kg PE jerrycan. or 1000 kg / IBC Tank are available for required .

Stored under 38 °C.