

TECHNICAL SPECIFICATIONS

VULCOFAC CP 3441

GENERAL PROPERTIES

ORIGIN: CE - Production under control of Safic-Alcan

FUNCTION: Vulcanisation accelerator

CHEMICAL DESCRIPTION: VULCOFAC CP 3441 is a preparation based on:

- organophosphonium compound 39-43 % - sulfolane 25-29 % - methanol 2 % - silicone dioxide 28-32 %

CARACTERISTICS				
	UNITS	TYPICAL VALUE	SPECIFICATIONS	
Appearance Color Ash content	9	Powder White S [0	27 – 33	

METHODE OF USE

 $\label{eq:VULCOFAC CP 3441} \ acts as accelerator \ for halogenated curing elastomers \ (\ mainly\ ECO\)\ . \ It \ is \ a catalyst \ which accelerate the bisphenol curing of halogenated elastomers \ . For this application , it is used \ with \ Vulcofac\ CP\ 3441\ and \ with \ Vulcofac\ NAC\ .$

	PRESENTATION	
Cardboard Box (25 kg)		

Date: 08/02/05

