

## 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		Powder	
Color		White	
Ash content	%		27 – 33

PROVISIONNAL

#### METHODE OF USE

**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

