

Technical Data Sheet

Product Name: JC CURE ZBP

Chemical Composition: 70% Zinc dialkyl dithiophosphate & 30% Silica

Sr. No.	Properties	Unit	Specifications
1	Appearance	-	White powder
2	Bulk Density	g/ml	0.700±0.1

Advantage:

Non blooming effect
Heat ageing resistant
Excellent anti-reversion resistant
Efficient Vulcanizing agent

Standard Packing: 25kg Bag

Shelf life: 2 years from D.O.M

Storage: Store in cool and dry place
away from moisture & sunlight

Dosage: 1.5 – 3.5 PHR

Suggestion: Dosage is based on pdr-70% for JC CURE ZBP as a secondary accelerator in combinations with sulfenamides, thiazoles and thiurams

Mode of Action: JC CURE ZBP is non-staining nitrosamine free secondary accelerator in the efficient vulcanization of NR and other rubbers, such as IR, SBR, NBR, IIR and EPDM. It is used in conjunction with sulfenamide, thiazole, thiuram, carbamate and guanidines.

Declaration: All Information in This Publication is in Accordance With Our Present Experience and Knowledge. However, Since We Have No Influence on the Way in which Our Products Are Treated and Used, We Can Not take Any Responsibility in This Respect The User Must Assume Responsibility Himself For Checking Whether The Products Are Suitable For The Purpose And Use Proposed By Him. All Existing Proprietary Rights, laws And Regulations Shall Be Observed.



Jayam Chemicals LLP

Plot no. 31/A, Part A, Opp. Baumer Industries,

1st phase, GIDC Vapi-396195,

GSTIN/UIN: 24AAGFJ3239G1ZK

Phone: 0260- 2425399

Email: info@jayamchemicals.com

<https://www.jayamchemicals.com/>