

ZDMC TDS

Product Name		Accelerator ZDMC(PZ)	
Chemical name	Zinc dimethyl dithiocarbamate		
Classification	Dithiocarbamates Accelerator		
Molecular formula	$C_6H_{12}N_2S_4Zn$		
CAS No.	137-30-4		
Specification			
Item	Unit	Index	
Physical Form	--	Powder	
Appearance	--	White	
Initial M.P.	℃ min.	240.0	
Loss on drying	% max.	0.30	
Zinc content	%	20.0-23.0	
Residue on 100mesh sieve	% max.	0.10	
Application	ZDMC can be used as primary or secondary accelerator for NR, IR, SBR,NBR, IIR, and EPDM.Faster cure than TMTD, but better scorch safety.Seldom used alone, usually used as secondary accelerator. Used also for low temperature and fast cure. Generally requires a thiozole for safe processing. As it is tasteless and odorless, it can be used for products related for foodstuff.		
Storage	To keep the bags tightly closed in a cool, well-ventilated place. And to avoid from moisture, sunshine, light and fires. The recommended max.shelf life is two years.		
Package	25kg paper bag or pp weaved bag lined with plastic bag. Or to pack as required.		

ZDMC

产品名称		促进剂 ZDMC(PZ)	
化学名称	二甲基二硫代氨基甲酸锌		
类别	二硫代氨基甲酸盐类		
分子式	$C_6H_{12}N_2S_4Zn$		
CAS号	137-30-4		
技术指标			
指标名称	单位	指标	
形状	--	粉末	
外观	--	白色	
初熔点	℃ ≥	240.0	
加热减量	% ≤	0.30	
灰分	%	20.0-23.0	
筛余物(100目)	% ≤	0.10	
用途	天然胶、合成胶用超促进剂以及乳胶漆用一般促进剂。特别适用于要求压缩变形小的丁基胶和要求耐老化性能优良的丁腈胶，也适用于三元乙丙胶。由于无毒、无味、不污染、不变色，因此适用于胶布、食品及医药用橡胶制品。		
储存	存放在阴凉、干燥通风处；远离湿，热；避开明火和阳光。建议储存期为2年。		
包装	25千克纸塑复合袋，内衬塑料袋。或根据要求包装。		