

NAME PRODUCT		CALCIUM OCTOATE 10%	COBALT OCTOATE 10%	MANGANESE OCTOATE 10%	LEAD OCTOATE 32%	ZIRCONIUM OCTOATE 12%	METYL ETHYL KETOXIME
PRODUCT SPECIFICATION							
PARTICULAR	METAL	10±0.2	10±0.2	10±0.2	32±0.5	12±.03	
	SOLID	50±5	55±5	64±5	62±5	40±3	
	SPECIFIC GRAVITY	0.98	0.96	1.00	1.26	0.97	0.916-0.924 at 25°C
	VISCOSITY	25 SEC	40 SEC	70 SEC	40 SEC	14 SEC	
	REFRACTIVE INDEX						1.442-1.444 at 20°C
	PURITY						99.0% Min
	FLASH POINT						(Tag closed cup)62°C(mini)
	DISTILLATION RANGE						151-153°C
APPLICATION		It is used in combination with Lead and Cobalt Octoate,mainly in alkyd finishes.	It is the most active surface drier. Cobalt effects rapid surface drying And is generally used in conjunction with auxiliary drier.	It's mainly used in exterior paints, floor finishes, backing enamels and in the paints where Colour is not a constraint.	It's one of the auxiliary driers also called as through drier, used as active or top Drier. It promotes hard, through drying throughout the entire film and also promotes flexibility.	It's a very efficient auxiliary drier, use in paint media with Cobalt and other auxiliary driers to boost up the performance of paints and varnishes.	MEK is an essential additive for the paint, varnish and printing ink industries. It is an ideal anti-skinning agent.