

# PRODUCT RANGE FOR

# PVC & RUBBER WIRE & CABLE / AUTOMOTIVE COMPOUND

S.No.	PRODUCT	COMPANY NAME	S.No.	PRODUCT	COMPANY NAME
1	 <b>ASCOM CALCIUM CARBONATE EGYPT</b>		8	<b>PE WAXES</b>	
	ASCOM (6.5 µm)	<a href="#">17 (UNCOATED)</a>		 <b>MARCUS OIL</b>	<a href="#">PR-700 (PRILL)/ M-500/ M-300</a>
	ASCOM (6 µm)	<a href="#">20 (UNCOATED) / 20T (COATED)</a>		 <b>SUPER SHINE</b>	<a href="#">PF-700 (FLAKES)</a>
	ASCOM (4.5 µm)	<a href="#">30 (UNCOATED)</a>		 <b>AERO STAR</b>	<a href="#">AC-617A / AC-6A</a>
	ASCOM (3.5 µm)	<a href="#">2T (COATED)</a>		 <b>HONEYWELL</b>	<a href="#">AC-617A / AC-6A</a>
	ASCOM (3 µm)	<a href="#">40 (UNCOATED) / 40TM (COATED)</a>	9	<b>LIQUID METHYL TIN STABILIZER</b>	
	ASCOM (2.5 µm)	<a href="#">50 (UNCOATED) / 50TM (COATED)</a>		 <b>AERO STAR</b>	<a href="#">AMT-181 (METHYL TIN MERCAPTIDE)</a>
	ASCOM (1.8 µm)	<a href="#">60 (UNCOATED) / 60T (COATED)</a>		 <b>GALATA CHEMICAL</b>	<a href="#">1924E (METHYL TIN MERCAPTIDE)</a>
	ASCOM (1.6 µm)	<a href="#">70 (UNCOATED) / 70T (COATED)</a>	10	<b>ONE PACK STABILIZER</b>	
	ASCOM (1 µm)	<a href="#">80 (UNCOATED) / 80T (COATED)</a>		 <b>STABPLAST</b>	<a href="#">SCI-300-SPR / 255-SPM (28-29% LEAD)</a>
2	<b>TITANIUM DIOXIDE RUTILE</b>			 <b>STABPLAST</b>	<a href="#">280 SSP-R1 / 280-SPP (35-36% LEAD)</a>
	 <b>KERALA MINERAL</b>	<a href="#">RC-822 / RC-808 / RC-800PG</a>	11	<b>STEARIC/STEARATES/LUBRICANT</b>	
	 <b>CHEMOURS (DU PONT)</b>	<a href="#">R-104 / R-105 / R-902+</a>		 <b>3F INDUSTRIES</b>	<a href="#">TRIFFA 921</a>
	 <b>NANJING</b>	<a href="#">NR-950 / NR-9501</a>		 <b>GODREJ</b>	<a href="#">STEARIC ACID (DISTRICT GRADE)</a>
	 <b>FANGYUAN</b>	<a href="#">FR-761 / FR-767</a>		 <b>3F INDUSTRIES</b>	<a href="#">LUBOZIN 100 TG / 150 TG (ZS)</a>
	 <b>HAIFENG</b>	<a href="#">R-616S / R-618</a>		 <b>3F INDUSTRIES</b>	<a href="#">LUBOCAL 100 TG / 110 TG (CS)</a>
	 <b>PANGANG</b>	<a href="#">R-248 / R-249 / CR-340 / CR-350</a>		 <b>GOKUL AGRO</b>	<a href="#">GEMISOL (GMS), POWDER / FLAKES</a>
	 <b>DAWN</b>	<a href="#">R-2195 / R-2295 / R-3195</a> <a href="#">R-3395 / R-5395</a>	12	<b>IMPACT MODIFIER</b>	
	 <b>LOMON</b>	<a href="#">LR-108 / BLR-886 / BLR-698</a> <a href="#">BLR-895 / BLR-896 / LR-972</a>		 <b>AKRELON</b>	<a href="#">IM-405</a>
	<b>VENATOR VENATOR HUNTSMAN</b>	<a href="#">TR-92</a>		 <b>RIKE</b>	<a href="#">ACM - 24</a>
	 <b>JINHAI</b>	<a href="#">R-6628 / R-6618T / R-6658</a>		 <b>FINECHEM</b>	<a href="#">FN 334 / FN 50 / FN 55</a>
	 <b>SHANDONG XIANGHAI</b>	<a href="#">CR-718 / CR-758</a>	13	<b>CPE - CHLORINATED POLYETHYLENE</b>	
	 <b>CHTI</b>	<a href="#">R-213</a>		 <b>KELUREN</b>	<a href="#">CPE-6325</a>
	 <b>DOGUIDE</b>	<a href="#">SR-2377 / SR-240</a>		 <b>SANYI</b>	<a href="#">CPE - 135 A</a>
	 <b>TAIHAI</b>	<a href="#">THR-6666 / THR-218</a>		 <b>YAXING CHEMICAL</b>	<a href="#">CPE - 3135</a>
3	<b>TITANIUM DIOXIDE ANATASE</b>		14	<b>OXIDES &amp; PIGMENTS</b>	
	 <b>TAIHAI</b>	<a href="#">PDA-1000</a>		 <b>VIBRANTZ</b>	<a href="#">PIGMENTS &amp; OXIDES</a>
	 <b>KILBURN CHEMICALS LIMITED</b>	<a href="#">TiO2 Anatase Grade</a>		 <b>NUBIOLA</b>	<a href="#">ULTRAMARINE BLUE &amp; VIOLET</a>
	 <b>SILVERSTAR</b>	<a href="#">B-101</a>		<b>DCW / PG IRAN</b>	<a href="#">YELLOW OXIDE / RED OXIDE</a>
	 <b>JINMAO</b>	<a href="#">JMA-110 / B-101</a>	15	<b>FLAME RETARDANT</b>	
	 <b>BLUESTAR</b>	<a href="#">DHA-100</a>		<b>IMPORTED</b>	<a href="#">ALUMINIUM TRIHYDRATE (ATH)</a>
	 <b>VV TITANIUM (OPATI)</b>	<a href="#">ISI TITANIUM DIOXIDE</a>		<b>IMPORTED</b>	<a href="#">ANTIMONY TRIOXIDE (ATO)</a>
	 <b>SHANKH ISI (TTP)</b>	<a href="#">AJANTOX A (PG)</a>		<b>IMPORTED</b>	<a href="#">MAGNESIUM HYDROXIDE (MDH)</a>
4	<b>TITANIUM DIOXIDE REDUCER</b>			<b>IMPORTED</b>	<a href="#">PENTAERYTHRITOL DERIVATIVES</a>
	 <b>AERO STAR</b>	<a href="#">AT - 111</a>		<b>IMPORTED</b>	<a href="#">AMMONIUM POLY PHOSPHATE</a>
	<b>EVAMOL - ESBO</b>		16	<b>OPTICAL BRIGHTENER</b>	
	 <b>CONSUMER PLASTICS</b>	<a href="#">EPOXY 620 / 650</a>		 <b>HEBEI XINGU</b>	<a href="#">OB / OB-1 / UVTEX-OB</a>
5	<b>PVC RESIN &amp; EVA POLYMER (INDIAN &amp; IMPORTED)</b>			 <b>BASF</b>	<a href="#">TINOPAL-OB / OB-1 / UVTEX-OB</a>
6	<b>HIGH DENSITY OXIDISED POLYETHYLENE WAX</b>		17	<b>CARBON BLACK</b>	
	 <b>AERO STAR</b>	<a href="#">AC-316 A F / AC-629 A</a>		 <b>PHILLIPS</b>	<a href="#">N-220 / N-330 / N-550 / PP-1201 / PP-131</a>
	 <b>HONEYWELL</b>	<a href="#">AC-316 A / AC-629 A</a>	18	<b>ETHYLENE BIS STEARAMIDE - EBS</b>	
	 <b>MARCUS OIL</b>	<a href="#">MC-316A</a>		 <b>CPLASA</b>	<a href="#">L-202P L-205F</a>
7	 <b>CHEMEX-DCP (Dongsung)</b>			 <b>AERO STAR</b>	<a href="#">L-203 L-207</a>