

1. alkylphenol disulfide polymer VA-TB7

alkylphenol disulfide polymer VA-TB7 is Arkema Vultac TB7 equivalent with sulfur content: 29.5%~31.5%,softening point: 95 °C ~115 °C .it can act as bleaching agent,catalyst,stabilizer for different rosin,rosin esters and their derivates.it is an nitrosamine-free vulcanizing agents for rubber & plastic products.it is also a great vulcanization agent for vegetable oils.

2. alkylphenol disulfide polymer VA-TB710

alkylphenol disulfide polymer VA-TB710 is a nitrosamine free vulcanization agent for rubber & plastic products with sulfur content: 26.4%~28.4%,softening point: 75 °C ~95 °C , stearic acid:9.0%~11.0%.it is Arkema Vultac TB710 equivalent.it also can act as bleaching agents for different rosin & rosin esters.

3. caprolactam disulfide

Caprolactam disulfide(DTDC,CAS NO.: 23847-08-7) is nitrosamines free and non-discolouring sulfur donor for natural and synthetic rubber and latex, especially for low sulfur vulcanization,salt bath vulcanization,injection moulding and for vulcanization of thick-walled products.it provides mono-and di-sulfur bridges which are more stable than those formed by elemental sulfur.LANXESS Rhenogran®CLD 80 equivalent.

4. adhesion-booster-for-abamectin-EC

Adhesion Booster for Abamectin EC is light brown glutinous liquid under the normal temperature.it can dissolve in the water and many kinds of organic solvents. It is a economic and high efficient Viscosity Increaser for Abamectin EC.it has excellent thickening, emulsifying, moistening and dispersing performance.

5. phenylethyl resorcinol

SymWhite 377 equivalent.CAS NO 85-27-8.Phenylethyl Resorcinol is a highly efficient safe skin lightener.it is served as a newly lightening and brightening ingredient in skin care products with better stability and security, which is widely used in whitening, freckle removing and anti-aging cosmetics.our Phenylethyl Resorcinol is commercial production with high purity and low resorcinol content.we keep regular

stock.

6. 4,4'-difluorodiphenyl sulfone

4,4'-difluorodiphenyl sulfone(CAS NO 383-29-9) is raw material for sulfone polymer film (PEMFC) and organic intermediates.our 4,4'-difluorodiphenyl sulfone is commercial production with high purity and keep regular stock.more new applications are under development.

7. Curing resin S-1045

Curing Resin S-1045 is a kind of Heat reactive octylphenol-formaldehyde resin with methylol active group which can be used in BR,EPDM,NBR,CR and NR.it is widely used in the production of tire,stoppers,coating,adhesive,rubber roll etc.it is SI group SP-1045 equivalent.

8. 4,4'-THIODIPHENOL

4,4'-THIODIPHENOL(CAS NO 2664-63-3) is raw material for UV curing agent of epoxy (acrylate) resin and intermediates for the pharmaceuticals synthesis and other chemicals.it is Effective for the homopolymerization of benzoxazine resins and for epoxy/benzoxazine-based formulations. It can be used to lower cure temperature or shorten the cure cycle.huntsman accelerator DT 300 equivalent.

9. antioxidant 300

antioxidant 300 is a kind of sulfur-contained hindered phenol antioxidant which has double effects of free radical termination and hydrogen peroxide decomposition.great synergistic effect with carbon black,other antioxidants and UV absorbers etc.good resistant to light,oxidization and heat.suitable for yolefin, polyester, polystyrene, ABS resin, PVC especially suitable for PVC cable wire.and it can be used in transparent,colorful and white products.

10. antioxidant 1425

Antioxidant 1425(CAS NO 65140-91-2) is a kind of phosphorus contained hindered

phenols antioxidant with high molecular weight.it can be used in rosin,polypropylene lanon,ABS resin,polyamide resin,polyolefine and its polymers etc.Good resistant to light,oxidization and heat(above 250 °C).It doesn't change the color of the polymer and even can improved the color.

11. bis(4-hydroxy-3-methylphenyl) sulfide

Bis(4-hydroxy-3-methylphenyl) sulfide(CAS NO 24197-34-0) can be used as color developer for thermal paper / carbonless copy paper and organic intermediates for synthesis.our Bis(4-hydroxy-3-methylphenyl) sulfide is commercial production with high purity and keep regular stock.

12. Vulcanizing agent DTDM

Chemical name:4,4'-Dithiodimorpholine(CAS NO 103-34-4).It is mainly used as vulcanization agent and accelerator for natural rubber and artificial rubber. Under vulcanizing temperature, it can decompose active sulfur, whose content is 27%. In cross linking reaction, it mainly forms mono-sulfur bond. Usual dosage:0.5-2 phr.our capacity:3000mts/year.

13.insoluble sulfur

Insoluble sulfur is universally recognized as the most important and primary vulcanizing agent.it is widely used in the manufacture of different tires, rubber and latex products etc.there are several thousand sulfur atoms in the insoluble sulfur so it is called polymeric sulfur too.many types for your choice:oil treated: HS OT 20,HS OT 10,HD OT 20,IS 7720,IS 7520,IS 7020,IS 6033,IS 6010,IS 6005;non-treated: IS 90,IS 60,OT 20,OT 33.

14.diphenyl sulfide

diphenyl sulfide (CAS NO. 139-66-2) can be used as raw material for triaryl sulfonium photo initiator,intermediates for Agrichemicals,Catalyst or Metal Extractants.our diphenyl sulfide is commercial production with regular stock and stable quality.

15.o-phenyl phenol

o-phenyl phenol(CAS NO.:90-43-7) is the primary active ingredient for

disinfectant;preservation agent for metal-working fluids,slurries,paints,stains,construction products,cleaning solutions,wood products;post-harvest preservation agent for citrus,pears;it is also an intermediate for flame retardants and UV curing agents of epoxy

16.phthalimide

Phthalimide(CAS NO 85-41-6) can be used as raw material for Polymers and Rubber additive CTP,organic intermediates.commercial production,regular stock,stable quality and quick delivery.

17.diphenyl sulfoxide

diphenyl sulfoxide(CAS NO.:945-51-7) can be used as the raw material for triaryl sulfonium photoinitiator ,organic intermediates and metal extractant.our diphenyl sulfoxide is commercial production with regular stock and stable quality.