

| The Special Additives | | | | | | | | | | | |
|-----------------------|-------------------------|------------|---|-------------------|---|-----------------------|------------------------------|--|------------------|--------------------|-----------|
| Type | Competitor name | HS code | Appearance | Active Ingredient | Suggested Add Amount | Solvent | Ingredient | Applications and Characteristics | waterbase system | solventbase system | UV system |
| SG-9025 | king-5225 | 3402900090 | Water-white and lemon yellowish transparent fluid | 30% | 1-5% | N,N-dimethylacetamide | sulfonic acids amine salt | 1.Used in amino stoving coatings system. 2.High catalytic efficiency. 3.Good compatibility with the coating film and can increase the flexibility, anti-water property and anti-smog property of cured films. | √ | √ | |
| SG-9031 | DEUCHEM KC | | Lemon yellowish transparent solution | 25% | 1-5% | N,N-dimethylacetamide | sulfonic acids amine salt | 1.Used in amino stoving coatings system. 2.High catalytic efficiency. 3.Good compatibility with the coating film and can increase the flexibility, anti-water property and anti-smog property of cured films. | √ | √ | |
| SG-9200N | DEUCHEM EA-87/EFKA-6782 | | Yellowish solution | 75% | 0.1-1% | Mixed alcohols | quaternary ammonium compound | 1.Quaternary ammonium and cationic type of conductive agent with high charge density. 2.Good dissolubility in various solvents. 3.It can increase the conductive capability of the coatings and electrostatic resistance of the surface of the coating films after use this chemical. 4. Suitable for electrostatic spray coat. | | √ | √ |
| SG-12 | EASTMAN TEXANOL | | Water-white transparent fluid | 100% | 3-9% of the solid content of the emulsion | | | 1.It can replace Eastman Texanol with high cost performance. 2.Mainly used for film coalescing aid,floatation agent and plasticizer etc. | √ | | |