

NEW PLASTICS ADDITIVE FOR EXTRUSION

Super Saving TK Series

- *Do you want to prevent the wear of screw?*
- *Do you want to use low price resin and the products still the same?*
- *Do you want to increase your product extra going up to 20% under the same time and the same labor for extrusion?*
- *Do you want to save the power bill?*
- *Do you want to solve the MFI (Melt Flow Index) Problem in Production Line?*
- *Do you want to use the higher dosage of or regrind or recycling resins?*
- *Do you want to increase the glossy of your products?*
- *Do you want to let your product more strongly?*

You must try the “TK SERIES”. It’s
amazing!

“TK SERIES” IS A CHEMICAL COMPOUND, WHICH IS EXCLUSIVELY USED AS AN AGENT FOR AGGLOMERATING INNER AND OUTER PARTS OF PLASTIC MATERIALS AND PROCESSED PRODUCTS. WHY THIS COMPOUND CALLED “TK SERIES”. BECAUSE ONCE YOU USE “TK SERIES” YOU WILL SUPER SAVE YOUR MONEY.

- **THE WEAR OF SCREW WILL DECREASE YOUR PRODUCTION AND COST LOTS OF MONEY TO REPLACE THE SCREW:** The “TK SERIES” will offer the protection on the screw if you use the “TK SERIES”. Less defective rate of extruding equipment.
- **HIGHER UTILITY RATIO OF RECYCLED MATERIALS:** Once you increase the regrind or off grade resin even 100%. Your production line will be stable, because the agglomeration will be activated. Also minimize use of virgin resin material.
- **“TK SERIES” CAN REDUCE THE COST:** Increasing the dosage of lower price resin will cause the products not so glossy. Once using the “TK SERIES” the problem wouldn’t happen again. (Using 75% -LLDPE with 25%-LDPE).
- **SAVING THE COST OF COLORANT:** You can less down 10%-30% the colorant dosage, if you use the “TK SERIES”. Also using 100% regrind resin without colorant can work.
- **PRODUCTS WILL NOT BE AFFECTED WHEN ANY PAINTING, PRINTING, GOLD STAMPING, OR ELECTROPLATING.**
- **“TK SERIES” CAN REINFORCE THE PROUDEST:** Even 100% regrind resin can be liked virgin resin strong, because the “TK SERIES” improved impact resistance.

- **SAVING THE RESIN FOR CLEANING MACHINE AND SAVING THE LABOR TIME:** The “TK SERIES” can increase the resin plasticity and agglomeration in the machine so the “TK SERIES” can easy combine the dust and the remaining colorants. The machine will be clean within short time.
- **“TK SERIES” CAN LET YOUR PRODUCTS MORE HIGH GRADE:** Your products become more glossy and classy with the “TK SERIES”. Your products can be sold higher price then without “TK SERIES”, because the “TK SERIES” improved gloss and elimination of surface imperfections.
- **“TK SERIES” CAN EXTENT THE USE TIME:** Because the agglomeration of resin’s bond, it will tightly and completely combine each other. The elasticity will be improved so the product’s life can be extended longer.
- **“TK SERIES CAN SOLVE THE COLORANTS DISPERSING PROBLEM:** The dispersing problem in production can be solved or less down.
- **“TK SERIES” MAXIMIZE AND ENHANCE PROCESS:** The value of output will be increased extra 20% or higher while the AMP (Ampere, the current consumption) still remains the same.

For Extrusion:

A) From resin view:

- 1. Use lower-priced resin**
- 2. Solve over stock of scrap or regrind resin**
- 3. Increase MFI**
- 4. Reduce resin viscosity**
- 5. Use higher percentage of scrap, regrind or recycled resin**
- 6. Solve melt flow index problem**

B) From machine view:

- 1. Prevent screw wear**
- 2. Solve the irregular extrusion problem**
- 3. Increase output rate**
- 4. Lower the vibration of machine**
- 5. Faster cycles**
- 6. Easy cavity fill**
- 7. Clean easily for change color**

C) From finish product view:

- 1. Increase the gloss of your products**
- 2. Stronger products**
- 3. Improve dispersion of color and filler**
- 4. Better wetting of reinforcements**
- 5. Eliminate stress and flow marks**
- 6. Improve cosmetics surfaces**

D) From cost view:

- 1. Extensile life of screw and machine**
- 2. Save on your power bill**