|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Materials | Declared formulation (in library) | Declared formulation (out of library) | Pairwise identification | LNE | SCL |
| SFPD005 |  |  | PP/PE  Erucamide (G035)  Tributylacetylcitrate (U044)  Oleamide (G032)  DPGME (Q089)  Irgafos 168 (R017)  Dibutylsebacate (T067)  Santicizer141 (U011)  DEHP (U032) | G035\*  T067\*  U044\*  U011  U100  R017 | G032  H025  T067  U044 |
| SFPD062 | Erucamide (G035) | * Titanium dioxie * Antibloc mineral | BHT (F041)  PP  Erucamide (G035)  Oleamide (G032)  Diethyleneglycol (P048)  DEHA (U021)  DPGDB (T112)  Santicizer 141 (U011) | F041  R017  G035  G032  P048 |  |
| SFPD063 | Caprolactame  Irganox 1076 | * Maleic anhydride * Alkanox 24 * Talc * Silicon dioxide |  | R017  R091  U100  R016  G035 |  |
| SFPD071 | Diethylene glycol  Irganox 1076  DEHA  oleamide | * terephtalic acid * antimony trioxide * isophatilic acid * acrylates methacrylates * trinonyl phenyl phosphite * zinc oxide * hexafluoroproponate * vinylidene fluoride * copolymer vinylidene fluoride-hexafluoropropoylene in adhesive * calcium acetate * phosphoric acid * silicon dioxie * potassium hydroxide | DEHA  Oleamide  Erucamide  PP  Diethylene glycol  Dibutyl sebacate  Santicizer 141 | U021\*  G035  T067  G032  L037  U100 |  |
| SFPD072 | Diethylene glycol  Irganox 1076 | * terephtalic acid * antimony trioxide * isophatilic acid * manganese acetate * zinc acetate * hexafluoroproponate * vinylidene fluoride * copolymer vinylidene fluoride-hexafluoropropoylene in adhesive * calcium acetate * phosphoric acid * silicon dioxie * potassium hydroxide * calcium carbonate * sodium bisulfite |  | U044  T067  T014\* |  |
| SFPD073 | Irganox 1076  stearic acid  styrene | * 1,3 butadiene * In1520 * Ethylbenzene * Antioxidant TNPP |  | Q023  G032\* |  |
| SFPD074’ | Irganox 1076 | * maleic anhydride * acetic acid vinyl ester * monomer of EVOH |  | R017\*  R091  U100  R016 |  |
| SFPD075 | DBP  irganox PS 802 | * colorant titanium dioxide * 1-hexene * Aluminium * hydroxybis [2,2’-methylenebis (4,6-di-tert butylphenyl) phosphate (151841-65-5) * myristic acid, lithium salt * calcium stearate |  | R017  R091  H025\*  R016  T010  G035  U032\* |  |
| SFPD076 | Irganox 1076 | * maleic anhydride * acetic acid vinyl ester * monomer of EVOH |  | R017  R091  U100  R016  F041 |  |
| SFPD077 | DBP  irganox PS 802 | colorant titanium dioxide  1-hexene  Aluminium hydroxybis [2,2’-methylenebis (4,6-di-tert.butylphenyl) phosphate (151841-65-5)  myristic acid, lithium salt  calcium stearate |  | R017  G035  U040  G032  R091  N057  T010 |  |