プラスチック材料用**Information Sheet [申請依頼書（詳細版）]**

**”組成変更評価用”**

**<シート1: 基本情報>**

下記項目について、ご申請内容をご記入ください。

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| --- | --- |
| 記入日 | 年 月 日 |
| CCN | [ ]  QMFZ2 [ ]  QMFZ3 [ ]  OCDT2 [ ]  QMTR2[ ]  QMFZ2/8 [ ]  QMFZ3/9 [ ]  OCDT2/8 [ ]  QMTR2/8 [ ]  その他 ( ) |
| File No.  | [ ]  New File / 新規File番号での申請[ ]  Existing File / 既存Fileの場合( E ) |
| Vol. No | [ ]  New Volume / 新規Volumeでの登録希望[ ]  Existing Volume / 既存Volume の場合 ( Volume(s). ) |
| Material 原料:Generic Base Polymer |  |
| Grade Designation / グレード |  |
| Sample Preparation MFR サンプル作製工場  | Manufacturer Name: |  |
| UL Subscriber# |  | UL Party Site# |  |
| <チェックリスト>Q1: 変更前の組成を継続して製造予定ですか？ [ ]  はい [ ]  いいえQ2: 変更前と変更後で同じグレード名称での登録を希望されますか？ [ ]  はい [ ]  いいえQ3: Q2で”いいえ”とお答えの場合、組成変更前・後のそれぞれのグレード名称をお知らせください

|  |  |
| --- | --- |
| 現行の組成**変更前**のグレード名称 |  |
| 組成**変更後**のグレード名称 |  |

※ Q2で”いいえ”とお答えの場合、組成変更後のグレードは、現行の組成変更前のグレードとYellow Cardを分けてご登録させて頂きます。 |

**<シート2: 変更前後の詳細情報>**

各項目で該当する変更項目のいずれかにチェック下さい。

変更を実施した項目で物質の含有量に変更が無い場合は、変更前と後の欄に同じ数値をご記入下さい。また、変更前と後での合計のwt%がそれぞれ100wt%となるようにすべての含有量をご記入ください。　物質の変更を行った場合は、変更前と後の材料名をご記入ください。

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | 変更なし(No Change) | 新規追加(Addition) | 削除(Deletion) | 量の変更(Change in Level) | 物質の変更(Replacement) | Original (変更前) | New (変更後) |
| 上段 - wt% |
| 下段 - Material Name |
| Main Resin **主原料** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Acid Acceptor (Scavenger)**酸受容体 (捕捉剤、スカベンジャー)** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Antimicrobial **抗菌剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Copolymer **共重合体** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Crosslinking Agent **架橋剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Curing Agent **硬化剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Flame Retardant **難燃剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Polymer Blend**ポリマーブレンド** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Impact Modifier **衝撃改質剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Conductive Material **導体材料** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Antioxidant **酸化防止剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Antistatic Agent **帯電［静電気］防止剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Compatibilizer **相溶化剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Halogen Scavenger **ハロゲン捕捉剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Low Wear Additive **低摩耗性添加剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Lubricant **潤滑剤、ルブリカント** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Release Agent **離型剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Processing Aid **加工助剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Blowing Agent **発泡剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Catalyst **触媒** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Colorant /Pigment (Inorganic)**着色剤/顔料 (無機)** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Colorant/Pigment (Organic) **着色剤/顔料 (有機)** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Carbon black (Colorant)**カーボンブラック (着色剤)** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Metallic Pigment **金属顔料** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Corrosion Inhibitor **防蝕剤、腐食防止剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Coupling Agent**カップリング剤、結合剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Drip Inhibitor **滴下抑制剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Nucleating Agent **核化剤, 核形成剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Filler **フィラー、充填剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Reinforcement **補強剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Heat Stabilizer **熱安定剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Hydrolytic Stabilizer **加水分解安定剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| Plasticizer **可塑剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| UV stabilizer **紫外線安定剤** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |  |  |
|  |  |
| **Total** | **100.0** | **100.0** |