別記様式第６号の２の１（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 酸アルカリ消火薬剤強化液消火薬剤　　　　　　　　　　　　社内試験成績表（その１）泡消火薬剤水（浸潤剤等入り）消火薬剤

|  |  |  |  |
| --- | --- | --- | --- |
| 申請者 |  | 試験年月日 | ～ |
| 種別・型式 |  | 試験者 |  |
| 【　消　火　試　験　】 |
| 模型の種類又は模型の大きさ | 消火時間及び消火状況 | 蓄圧力又は加圧用ｶﾞｽ量 | 使用消火器型式 | 試験条件 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 【耐熱及びベーパーシ－ル試験】 |
| 模型の大きさ | 使用消火器型式 | 消火時間(sec） | 放射時間(sec） | 耐熱試験 | ベーパーシール試験 |
| 燃焼時間 |
| 皿の内 | 皿の外 |
| B― |  |  |  |  |  | 着火の有無 |
| 【泡の倍率及び還元時間】 |
| 使用消火器型式 | 試料No. | 蓄圧力（MPa） | 泡の高さ(cm) | 泡量(l) | 倍率 | 15分後の泡量又は25％還元時間 | 水成膜試験 |
|  | 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |

 |
| 酸アルカリ消火薬剤強化液消火薬剤　　　　　　　　　　　　社内試験成績表（その２）泡消火薬剤水（浸潤剤等入り）消火薬剤

|  |
| --- |
| 【閉そく圧力試験】 |
| 項目 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 消火器の内容積　　　(l) |  |  |  |  |  |  |  |  |  |
| 充てん薬剤量(ｇ) |  |  |  |  |  |  |  |  |  |
| 実測値(MPa) |  |  |  |  |  |  |  |  |  |
| 【放射後のｐＨの測定】 |
| 試料No. | 充てん薬剤量 | 5秒 | 10秒 | 20秒 | 30秒 | 秒 | 最終時 |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
|  【　性　状　試　験　】 |
| 試験項目 | 試験結果 | 備考 |
| No.1 | No.2 | No.3 |
| 外観 |  |  |  |  |
| 比　　　　重（20℃） |  |  |  |  |
| ｐＨ　　　　　　　　値 |  |  |  |  |
| 凝　固　点（℃） |  |  |  |  |
| 耐腐敗性 |  |  |  |  |
| 表面張力(μＮ/cm) | 原液 |  |  |  |  |
| (　)倍希釈 |  |  |  |
| (　)倍希釈 |  |  |  |
| 粘　度(cSt)(20℃) |  |  |  |  |
| 変質後の沈殿量(ml) |  |  |  |  |
| 不溶解分　（％） | 外筒剤 |  |  |  |  |
| 内筒剤 |  |  |  |
| 含有量 | 　性状又は性能に重要な影響を与える物質について分析し、その値を記入する。 | （分析方法を別紙に添付すること。） |
| 原料の確認（再利用薬剤・再利用薬剤以外の薬剤） | 　明細書に添付された図書のとおり行われているか確認した結果を記入する。 |

 |
| 酸アルカリ消火薬剤強化液消火薬剤　　　　　　　　　　　　社内試験成績表（その３）泡消火薬剤水（浸潤剤等入り）消火薬剤

|  |
| --- |
| 【製品試験】 |
| 項目 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 容量・質量 |  |  |  |  |  |  |  |  |  |
| 気密 |  |  |  |  |  |  |  |  |  |
| 表示 | □ 品名　□充てんされるべき消火器の区別　□ 充てん方法□ 消火薬剤の質量又は容量　□ 取り扱い上の注意事項□ 製造年月　□ 製造者名又は商標　□ 型式番号 |
| 【消火器に使用する材料の消火薬剤による腐食試験】試験期間：自　　　　至 |
| 材料の種類 | 表面積 | 38℃にて21日浸漬した後の質量変化 | 前記終了後の試料及び消火薬剤の状況 | １年浸漬後の質量変化 | 前記終了後試料及び消火薬剤の状況 |
|  |  |  |  |  |  |

 |

別記様式第６号の２の２（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| （ハロゲン化物消火薬剤）社内試験成績表

|  |  |  |  |
| --- | --- | --- | --- |
| 申請 |  | 試験年月日 |  |
| 種別・型式 |  | 試験者 |  |

【　性　状　試　験　】

|  |  |  |
| --- | --- | --- |
| 試験項目 | 試験結果 | 備考 |
| No.1 | No.2 | No.3 |
| 外観 |  |  |  |  |
| 比重 | /　　℃ | /　　℃ | /　　℃ |  |
| 腐食 | 鉄板 |  |  |  |  |
| 銅板 |  |  |  |  |
| 含有水分 | 白濁点 |  |  |  |  |
| ｶｰﾙﾌｨｯｼｬｰ法 |  |  |  |  |
| その他の方法 |  |  |  |  |
| 定性 | ﾖｰﾄﾞｶﾘでん粉液 |  |  |  |  |
| 硝酸銀溶液 |  |  |  |  |
| 濃硫酸 |  |  |  |  |
| 蒸　発　残　分(ppm) |  |  |  |  |
| 蒸留 | 留出量(％) |  |  |  |  |
| 初留温度(℃) |  |  |  |  |
| 終点温度(℃) |  |  |  |  |
| 留出速度(ml/min) |  |  |  |  |
| 酸分及び遊離ﾊﾛｹﾞﾝ |  |  |  |  |
| 純　　　　分(％)(ｶﾞｽｸﾛﾏﾄｸﾞﾗﾌによる方法) |  |  |  | ﾃﾞｰﾀ(ｸﾞﾗﾌ)を添付すること。 |
| 原料の確認（再利用薬剤・再利用薬剤以外の薬剤） | 　明細書に添付された図書のとおり行われているか確認した結果を記入する。 |
| 【　製　品　検　査　】 |
| 項目 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 容量・質量 |  |  |  |  |  |  |  |  |  |
| 容器 |  |  |  |  |  |  |  |  |  |
| 容器の気密 |  |  |  |  |  |  |  |  |  |
| 充てん比 |  |  |  |  |  |  |  |  |  |
| 表示 | □ 品　名　□ 充てんされるべき消火器の区別　□ 充てん方法□ 消火剤の質量又は容量　□ 取り扱い上の注意事項□ 製造年月　□ 製造者名又は商標　□型式番号 |

 |

別記様式第６号の２の３（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| （粉末消火薬剤）社内試験成績表

|  |  |  |  |
| --- | --- | --- | --- |
| 申請者 |  | 試験年月日 |  |
| 種別・型式 |  | 試験者 |  |
| 【　消　火　試　験　】 |
| 模型の種類又は模型の大きさ | 消火時間及び消火状況 | 蓄圧力又は加圧用ガス量 | 使用消火器型式 | 試験条件 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 【　性　状　試　験　】 |
| 試験項目 | 試　　　験　　　結　　　果 | 備考 |
| No.1 | No.2 | No.3 |
| 外観 |  |  |  |  |
| みかけの比重 |  |  |  |  |
| 粒度 |  |  |  |  |
| 吸湿 | 増加率(％) |  |  |  |  |
| 沈降 |  |  |  |  |
| 含有量 |  |  |  |  |
| 粒度分布分粒含有量 | 受け皿 | g/　　％ | g/　　％ | g/　　％ |  |
| 38μｍのふるい | g/　　％ | g/　　％ | g/　　％ |  |
| 75μｍのふるい | g/　　％ | g/　　％ | g/　　％ |  |
| 含水率 | ％ | ％ | ％ |  |
| 原料の確認（再利用薬剤・再利用薬剤以外の薬剤） | 　明細書に添付された図書のとおり行われているか確認した結果を記入する。 |
| 【　製　品　検　査　】 |
| 項目 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 質量 |  |  |  |  |  |  |  |  |  |
| 容器 |  |  |  |  |  |  |  |  |  |
| 容器の気密 |  |  |  |  |  |  |  |  |  |
| 表示 | □品　名　□充てんされるべき消火器の区別　□充てん方法□消火剤の質量　□取り扱い上の注意事項□製造年月　□製造者名又は商標　□型式番号 |

 |