別記様式第６号の２の４（第２条関係）

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| （泡消火薬剤）社内試験成績表（その１）   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 申請者 | |  | | 型式 | |  | | | | 試験年月日 | |  | | 試験者 | |  | | | |  | | | | | | | | | | 試料番号 | | | 変質試験前 | | | | 変質試験後 | | | 試験項目 | | | 1 | | 2 | | 1 | 2 | | 外観 | | |  | |  | |  |  | | 比重  ※１ | | 30℃ |  | |  | |  |  | | 20℃ |  | |  | |  |  | | 10℃ |  | |  | |  |  | | 0℃ |  | |  | |  |  | | 粘度  (cSt又はcP) | | 30℃ |  | |  | |  |  | | 20℃ |  | |  | |  |  | | 下限温度（　　℃） |  | |  | |  |  | | 流動点　　　　　（℃） | | |  | |  | |  |  | | 水素イオン濃度　　　（pH） | | |  | |  | |  |  | | 沈殿量　　　　　　　（ml） | | |  | |  | |  |  | | 泡水溶液の沈殿量（ml）  ※2 | | 淡水　　(20℃) |  | |  | |  |  | | 合成海水(20℃) |  | |  | |  |  | | 濁又は浮遊生成物及び80メッシュ |  | |  | |  |  | | 引火点 | | 沸点　　　　（℃） |  | |  | |  |  | | 引火点　　　（℃） |  | |  | |  |  | | 拡散係数 | | ｼｸﾛﾍｷｻﾝの表面張力 |  | |  | |  |  | | 泡水溶液の表面張力 |  | |  | |  |  | | ｼｸﾛﾍｷｻﾝの泡水溶液の界面張力 |  | |  | |  |  | | 拡散係数 |  | |  | |  |  | | 金属分の含有量（　％　）※3 | | |  | |  | | － | － | | 備考 | ※1：温度－比重曲線グラフを添付すること。  ※2：泡水溶液の沈殿量は、１試料につき２本を平均値とすること。  ※3：検量線（縦軸に吸光度、横軸に鉄分の含有量）を作成し、そのグラフを添付すること。ただし、O－ﾌｪﾅﾝﾄﾛﾘﾅﾝ法及びﾁｵｼｱﾝ酸ｶﾘｳﾑ法の場合に限る。 | | | | | | | | |

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| （泡消火薬剤）社内試験成績表（その２）   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 試験番号 | | | 変質試験前 | | | 試料項目 | | | 1 | 2 | | ※ 鋼等の腐食による質量損失 | 鋼  SPCC | 浸漬前の質量　　　　　(mg) |  |  | | 浸漬後の質量　　　　　(mg) |  |  | | 変 化量　　　　　　　　(mg) |  |  | | 試料の表面積　　　　　(cm2) |  |  | | 質量損失　　 (mg/20cm2/day) |  |  | | 孔食の有無 |  |  | | 外観 |  |  | | 黄銅  C2801P | 浸漬前の質量　　　　　(mg) |  |  | | 浸漬後の質量　　　　　(mg) |  |  | | 変 化量　　　　　　　　(mg) |  |  | | 試料の表面積　　　　　(cm2) |  |  | | 質量損失　　 (mg/20cm2/day) |  |  | | 孔食の有無 |  |  | | 外観 |  |  | | アルミニウム  A5052P | 浸漬前の質量　　　　　(mg) |  |  | | 浸漬後の質量　　　　　(mg) |  |  | | 変 化量　　　　　　　　(mg) |  |  | | 試料の表面積　　　　　(cm2) |  |  | | 質量損失　　 (mg/20cm2/day) |  |  | | 孔食の有無 |  |  | | 外観 |  |  |   備考※測定値は、試験片４枚の平均値とする。 |

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| （泡消火薬剤）社内試験成績表（その３）   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 試験番号 | | | 淡水 | | | | | | |  | | | 変質試験前 | | | 変質試験後 | | | | 試料項目 | | | 1 | 2 | 平均 | 1 | 2 | 平均 | | 低発砲性能 | 放水圧力　(ＭPa) | |  |  |  |  |  |  | | 放水量　　　(l/min) | |  |  |  |  |  |  | | 液温　　(℃) | |  |  |  |  |  |  | | 泡収集量　　(ｇ) | |  |  |  |  |  |  | | 泡の膨脹率　(倍) | |  |  |  |  |  |  | | 収集した泡の1/4量(ml) | |  |  |  |  |  |  | | 1分後の還元泡水溶液量(ml) | |  |  |  |  |  |  | | 泡の還元時間　　(分：秒) | |  |  |  |  |  |  | | 低発砲消火  性能 | 油温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 水温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 被覆時間 | |  |  |  |  |  |  | | 抑圧時間 | |  |  |  |  |  |  | | 消火時間 | |  |  |  |  |  |  | | 密封性 | |  |  |  |  |  |  | | 耐火性 | |  |  |  |  |  |  | | 泡の厚さ　(cm) | |  |  |  |  |  |  | | 水成膜試験 | | |  |  |  |  |  |  | | 備考　　　　　　　　　　　　　　　　　　　　　　　　気温　　℃　湿度　　％ | | | | | | | | | |

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| （泡消火薬剤）社内試験成績表（その４）   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 試験番号 | | | 合成海水 | | | | | | |  | | | 変質試験前 | | | 変質試験後 | | | | 試料項目 | | | 1 | 2 | 平均 | 1 | 2 | 平均 | | 低発砲性能 | 放水圧力　(ＭPa) | |  |  |  |  |  |  | | 放水量　　　(l/min) | |  |  |  |  |  |  | | 液温　　(℃) | |  |  |  |  |  |  | | 泡収集量　　(ｇ) | |  |  |  |  |  |  | | 泡の膨脹率　(倍) | |  |  |  |  |  |  | | 収集した泡の1/4量(ml) | |  |  |  |  |  |  | | 1分後の還元泡水溶液量(ml) | |  |  |  |  |  |  | | 泡の還元時間(分：秒) | |  |  |  |  |  |  | | 低発砲消火  性能 | 油温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 水温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 被覆時間 | |  |  |  |  |  |  | | 抑圧時間 | |  |  |  |  |  |  | | 消火時間 | |  |  |  |  |  |  | | 密封性 | |  |  |  |  |  |  | | 耐火性 | |  |  |  |  |  |  | | 泡の厚さ　(cm) | |  |  |  |  |  |  | | 水成膜試験 | | |  |  |  |  |  |  | | 備考　　　　　　　　　　　　　　　　　　　　　　　　　気温　　℃　湿度　　％ | | | | | | | | | |

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| （泡消火薬剤）社内試験成績表（その５）   |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 試験番号 | | | | | 淡水 | | | | | | |  | | | | | 変質試験前 | | | 変質試験後 | | | | 試料項目 | | | | | 1 | 2 | 平均 | 1 | 2 | 平均 | | 高発泡性能 | 膨張率 | 放水圧力　　　　　(ＭPa) | | |  |  |  |  |  |  | | 放水量 　　　　　(l/min) | | |  |  |  |  |  |  | | 風量　　　　　　(m3/min) | | |  |  |  |  |  |  | | 液温　　　　　　　　(℃) | | |  |  |  |  |  |  | | 泡収集時間 　　　　(sec) | | |  |  |  |  |  |  | | 泡の収量 　　　　　　(l) | | |  |  |  |  |  |  | | 泡の膨脹率 　　　　(倍) | | |  |  |  |  |  |  | | 還元時間 | 泡の収集量　　　　　(g) | | |  |  |  |  |  |  | | 収集した泡の1/4量 (ml) | | |  |  |  |  |  |  | | 3分後の還元泡水溶液量(ml) | | |  |  |  |  |  |  | | 泡の還元時間　 (分：秒) | | |  |  |  |  |  |  | | 低発砲消火性能 | B火災 | | 油温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 水温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 消火時間 | |  |  |  |  |  |  | | A火災 | | 木材の水分含有率（％） | |  |  |  |  |  |  | | 5分後の炎の有無 | |  |  |  |  |  |  | | 備考　　　　　　　　　　　　　　　　　　　　　　　　　気温　　℃　湿度　　％ | | | | | | | | | | | |

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| （泡消火薬剤）社内試験成績表（その６）   |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 試験番号 | | | | | 合成海水 | | | | | | |  | | | | | 変質試験前 | | | 変質試験後 | | | | 試料項目 | | | | | 1 | 2 | 平均 | 1 | 2 | 平均 | | 高発泡性能 | 膨張率 | 放水圧力　　　　　(ＭPa) | | |  |  |  |  |  |  | | 放水量　　　　　 (l/min) | | |  |  |  |  |  |  | | 風量　　　　　　(m3/min) | | |  |  |  |  |  |  | | 液温　　　　　　　　(℃) | | |  |  |  |  |  |  | | 泡収集時間　　　　 (sec) | | |  |  |  |  |  |  | | 泡の収量　　　　　　 (l) | | |  |  |  |  |  |  | | 泡の膨脹率　　　　　(倍) | | |  |  |  |  |  |  | | 還元時間 | 泡の収集量　　　　　 (g) | | |  |  |  |  |  |  | | 収集した泡の1/4量　(ml) | | |  |  |  |  |  |  | | 3分後の還元泡水溶液量(ml) | | |  |  |  |  |  |  | | 泡の還元時間　 (分：秒) | | |  |  |  |  |  |  | | 低発砲消火性能 | B火災 | | 油温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 水温  （℃） | 試験前 |  |  |  |  |  |  | | 試験後 |  |  |  |  |  |  | | 消火時間 | |  |  |  |  |  |  | | A火災 | | 木材の水分含有率（％） | |  |  |  |  |  |  | | 5分後の炎の有無 | |  |  |  |  |  |  | | 備考　　　　　　　　　　　　　　　　　　　　　　　　　気温　　℃　湿度　　％ | | | | | | | | | | | |