Thermoplastics Testing Center



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Customer: NORRES SCHLAUCHTECHNIK GMBH Department: UL TTC

File Number : KUEXT10591 NORRES SCHLAUCHTECHNIK GMBH_11678873

Date of receipt : 2017-03-28 00:00 032XXXXXXX-000010

Material : -

UL94V Flammability Test

*Tested with switched off light in flame hood

| = | | | | | | idine nooc | | c u. o _{jj} | | | | | | |
|----------|---|----------|--------|-----|-----|------------------|---------------------------------------|--|---------|-----|--------|-----|-----------|---------|
| | red | non colo | color: | | | AIRDUC PUR 35 | | lot: | | | | - | ial: | mater |
| 1 | storing 168h at 70± 1°C | | | | | | at least 48h at 23± 2°C / 50± 5% r.F. | | | | | | | |
| | 3 | t2 + t3 | t2 | | t1 | thickness | sample | 3 | t2 + t3 | t2 | | t1 | thickness | sample |
| | | s | s | | S | mm | | | s | s | | S | mm | |
| | (4) | 3,0 | 3,0 | (4) | 1,0 | 0,70 | 1 | (4) | 2,0 | 2,0 | ,0 (4) | 1,0 | 0,77 | 1 |
| | (4) | 2,0 | 2,0 | (4) | 2,0 | 0,70 | 2 | (4) | 1,0 | 1,0 | ,0 (4) | 1,0 | 0,74 | 2 |
| Flame C | (4) | 1,0 | 1,0 | (4) | 3,0 | 0,70 | 3 | (4) | 2,0 | 2,0 | ,0 (4) | 2,0 | 0,73 | 3 |
| | (4) | 2,0 | 2,0 | (4) | 6,0 | 0,70 | 4 | (4) | 3,0 | 3,0 | ,0 (4) | 1,0 | 0,76 | 4 |
| V-2 | (4) | 2,0 | 2,0 | (4) | 4,0 | 0,70 | 5 | (4) | 4,0 | 4,0 | ,0 (4) | 1,0 | 0,74 | 5 |
| | total afterflaming time (t1+ t2), s: 26,0 date of test: 2017-04-10 11:45 operator: 21946 micrometer: 85198 hood/PC: #0/3 | | | | | | total a | otal afterflaming time (t1+ t2), s: 18,0 | | | | | | |
| | | | | | | | date of | date of test:2017-04-07 13:51 _ operator:21946 | | | | | | date of |
| | | | | | | | microm | icrometer: 85198 hood/PC: #0/3 | | | | | | microm |
| 1 | | | | | - | k: | remar | | _ | _ | | - | k: | remar |
| | | | | | - | | | | | | | - | | |
| <u>_</u> | | | | | - | | | | | | | - | | |

- (${\bf 1}$) Specimen burned up to holding clamp.
- (2) Specimen did not drip.
- (3) Specimen drips
 - t1= afterflaming time of first flaming
 - t2= afterflaming time of second flaming
 - t3= afterglowing time

- (4) Specimen dripped particles which ignited cotton.
- (7) Fumes from specimen extinguished flame-burner relit during test