

## Shopgoods fireworks

CH 0013

# Field testing checklist >

**This checklist must be completed and submitted for each firework tested**

### Item

|                           |  |                      |  |
|---------------------------|--|----------------------|--|
| <b>Name of firework</b>   |  |                      |  |
| <b>Manufacturer/Brand</b> |  | <b>Serial number</b> |  |
| <b>Description</b>        |  | <b>No of shots</b>   |  |
| <b>Supplier</b>           |  | <b>ABN</b>           |  |
| <b>Consignment number</b> |  |                      |  |
| <b>Assessor name</b>      |  | <b>Assessor no</b>   |  |
| <b>Supply date</b>        |  |                      |  |
| <b>Test date</b>          |  |                      |  |
| <b>Weather conditions</b> |  |                      |  |

### Results of test

('Yes' means that the firework passes the test 'No' means that it fails)

|  | Yes                         | No                       |
|--|-----------------------------|--------------------------|
| Label contains accurate description, warning and instruction                         | <input type="checkbox"/>    | <input type="checkbox"/> |
| Pyrotechnic composition not escaping from article                                    | <input type="checkbox"/>    | <input type="checkbox"/> |
| Easily lit with match (not applicable for sparklers)                                 | <input type="checkbox"/>    | <input type="checkbox"/> |
| Where applicable, fuse burning time between 5 and 10 seconds                         | <input type="checkbox"/>    | <input type="checkbox"/> |
| Delay to firing of next tube (of multi-tube firework) <5 seconds                     | <input type="checkbox"/>    | <input type="checkbox"/> |
| Article functions without exploding (not applicable for crackers)                    | <input type="checkbox"/>    | <input type="checkbox"/> |
| Article or pyrotechnic unit functions without erratic or unsafe projection or flight | <input type="checkbox"/>    | <input type="checkbox"/> |
| Article not likely to cause injury or damage in normal use                           | <input type="checkbox"/>    | <input type="checkbox"/> |
| Article remains stable at rest and while firing                                      | <input type="checkbox"/>    | <input type="checkbox"/> |
| No burning matter falling or projected >3m away, and <3m in height                   | <input type="checkbox"/>    | <input type="checkbox"/> |
| Debris other than paper, etc, projected laterally <3m from ignition point            | <input type="checkbox"/>    | <input type="checkbox"/> |
| Debris other than paper, etc, fall <3m from ignition point                           | <input type="checkbox"/>    | <input type="checkbox"/> |
| No paper, etc, debris weighting >20g falls >3m from ignition point                   | <input type="checkbox"/>    | <input type="checkbox"/> |
| Powder weight  | Total powder weight (grams) |                          |

putting safety first >



## Comments

- Single tube firework: composition weight <40g
- Single tube or cone fountain: composition weight <50g
- Multi-tube firework: composition weight <100g total and <20g per tube
- Crackers: composition weight 0.3g per cracker (black powder) and <50mg (flash powder) **banned product in the Northern Territory**
- Skyrockets: propellant weight <6.5g **banned product in the Northern Territory**

## Additional comments

Live firework weight = \_\_\_\_\_

Spend firework weight = \_\_\_\_\_

Total powder weight = \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Assessor to complete

Print full name

Assessor number

Signature of assessor

Date

/ /20