

From 1st April 2018 there are changes to the Protective Clothing requirements for our Sport. The new regulations are contained with the MSNZ Manual Schedule A and specifically as described in pages 12-14 inclusive which we encourage you to read.

To help members the following is a guide to the (**minimum**) Protective Clothing requirements for the events we typically run:

Motorkhana:

No overalls or other safety wear required

Autocross:

Cotton overalls - carrying a manufacturers label stating 100% cotton

No requirement for Motorsport compliant underwear (**defined as:** being a garment designed to be worn between the overalls and the wearer's body entirely covering the wearer except for the head, hands and feet) but undergarments must be cotton or wool

Socks – cotton or wool

Shoes – leather

Standing Quarter Mile:

Cotton overalls - carrying a manufacturers label stating 100% cotton

Where the overall (or race suit) is only single layer - underwear (as defined above) is required, carrying a manufacturers label stating 100% cotton or wool

Socks – cotton or wool

Shoes – leather

Note: Where a double layer race suit is worn there is no requirement for "compliant underwear," as defined. Undergarments however are required to be 100% cotton or wool.

Sealed or Gravel Sprint:

Single layer race suit to Motorsport specifications

Where the race suit is single layer - underwear (as defined above) is required, carrying a manufacturers label stating 100% cotton or wool

Socks - cotton or wool

Shoes – leather

Note: Where a double layer race suit is worn there is no requirement for "compliant underwear," as defined. Undergarments however are required to be 100% cotton or wool.

Rallysprint:

Single layer race suit to Motorsport specifications

Underwear (as defined above) and carrying a manufacturers label stating 100% cotton or wool

Socks - carrying a manufacturers label stating 100% cotton or wool

Shoes - leather

Gloves - to Motorsport specifications (wearing by co-driver is optional)

Balaclava - to Motorsport specifications

While these are the minimum standards, competitors are encouraged to consider options around higher standards and so help keep them as safe as possible.