# Product Data Sheet

June 2002 Uncontrolled

Code No:

FH66 Range



## **Description:**

Aluminium Visor Carrier for use with Safety helmets.

## Materials:

Anodised Aluminium and Powder Coated Aluminium Flame retardant foam (FH66 Foam Seal) Rubber Compound (FH66 Foam Seal)

## **Certification:**

CE Certified to EN166 3 9 B

# Application:

Suitable for use in General, Heavy Duty and Chemical\* environments. The visor carriers are approved with a wide range of visors in a number of different materials.

\* for Chemical environments please specify the FH66 K visor carrier.

## Maintenance:

Visor carriers should be inspected before each use to ensure that they are not damaged, they can be attached to the Safety Helmet and they can secure the visor correctly as specified in the instructions for use. Any defective visor carriers should be discarded immediately and replaced. It is not possible to repair the visor carrier.

## Cleaning:

Regular cleaning using warm water and soap is all that is required. The use of solvents, very hot water or harsh abrasives is not recommended.

## Disposal:

As the visor carrier can be exposed to dirt, dust, chemicals etc. during use, the carrier cannot be recycled. Dispose of as solid waste.