

Measure no.

US 61461571-01

Subject

Headlight misted over

Status date (mm/dd/yy)

5/26/15

Status

Accepted

Organization

US, MOT

Date created (mm/dd/yy)

5/26/15

Created by

Martin Bumba

PQM Problem reference**Release date (mm/dd/yy)****Approved by****Dealer release**

Allow automatic release

Vehicles affected**E series**

K16 K17 K18 K19 K21

K25 K25/02 K25/03 K25/11

K25/12

K25/31 K25/32 K25/HP K26

K26/02

K26/11 K27 K27/11 K28 K29

K29/HP K40 K40/11 K42 K43

K43/11 K43/HV K44 K44/31 K46

K46/11 K46/12 K47 K48 K49

K50 K51 K52 K53 K54

K70/11 K71 K71/11 K72 K72/11

K73/02 K73/03 K75

Engine**Body****Production period (from/to)****(mm/dd/yy)****Comment on production period****Feedback (all cases relating to****measure up to) (mm/dd/yy)**

/

Complaint

Mist forms in the headlight (see attached photos).

Cause

Mist occurs as a result of condensation forming on cooler surfaces.

Depending on the headlight lens temperature along with the air temperature, amount of humidity and barometric pressure, mist can form on the headlight of a vehicle and not on one located next to it.

Measure

The mist goes away when the vehicle is in motion

(approx. 18 miles at 60 mph). Explain the situation to the customer.

In cases of uncertainty, create a PuMA case with photo documentation.

Complaint

| | Fault location | Fault type | Fault place |
|---|-----------------------|-----------------------------|--------------------|
| ▶ | 63/12 Headlight | Condensation development | |

Cause

| # | Fault location | Fault type | Fault place |
|-----|-----------------------|-----------------------------|-----------------------|
| ▶ 1 | 63/12 Headlight | Condensation development | Front |
| | Repair Task | Special Clearance | Area |
| | No action | No | Electrics/Electronics |

Fault code

Progman / DIS / ISTA / ISTA/P

| System | State | Version |
|---------------|--------------|----------------|
|---------------|--------------|----------------|
