Eole

Quality control of the brake fluid degassing

Adecef Technology, subsidiary company of Soderel, has developed a transportable means, the purpose of which is to define the air content of DOT 4.

The selected technique is the measurement of the pressure rise observed in a reactor, which will be first evacuate and into which one we will have injected a known volume of DOT 4 (degassing).

It is possible thus to quantify the reabsorption capacity of the DOT4 into air bubbles possibly remaining in a brake circuit after filling.







A network

WEST Area

Rennes Fax. +33(0)299 771 290 agence.rennes@soderel.com



SODEREL SAS SODEREL SK SITES SODEREL

ILE DE FRANCE

Aulnay-sous-Bois Fax. +33(0)148 657 045 agenceparis@soderel.com

SODEREL SAS

10, rue du coteau - Z.I. Ouest F- 54180 Heillecourt Tel. +33(0)383 55 66 66 Fax. +33(0)383 55 66 67

EAST Area

Sochaux
Fax. +33(0)381 945 280
agence.sochaux@soderel.com
Pont -à-Mousson
Fax. +33(0)383 812 567
e.girardot@soderel.com

SOUTH Area

Tarascon Fax. +33(0)490 915 389 agence.sud@soderel.com

SODEREL SK (Slovakia)

Modra
Tél. +421 336 474 341
Fax. +421 336 474 378
soderel.sk@soderel.com

Head office: Soderel SAS. Contact: Info@soderel.com. Web site: www.soderel.com