



## Kroon-Oil Brake Fluids

### Racing Drauliquid

#### Description

Racing Drauliquid is a synthetic brake fluid of extremely high quality developed specifically for the various branches of car and motorcycle racing. Premium quality glycol ether and ester base oils together with a highly advanced additives system give Racing Drauliquid the following properties:

Very low viscosity for a very fast response time  
 Extremely high boiling points, both wet and dry, for a bigger safety margin  
 Does not affect seals  
 Offers outstanding protection against corrosion  
 Can be mixed with all DOT 4 and DOT 5.1 brake fluids.

#### Application

Racing Drauliquid is a superior brake fluid developed especially for car and motorcycle racing. Racing Drauliquid is also ideal for advanced braking systems for extremely high-powered sports cars. The effective and reliable operation of these braking systems calls for an extremely fast response time, even in extreme and continuously demanding conditions such as when racing on a circuit. An extra margin for the boiling points is a must to maintain this for lengthy periods. For these reasons Racing Drauliquid offers a substantially higher safety margin than when ordinary DOT 4 or DOT 5.1 brake fluids are used. Racing Drauliquid can be mixed without difficulty with other DOT 4 brake fluids.

#### Specifications

##### Typical standard analyses

Density at 15 °C, kg/l	1,080
Viscosity 40 °C, mm <sup>2</sup> /s	9,30
Wet Boiling Point, °C	>=200
Initial boilingpoint, °C	>=300

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