


**halo.**  
By Orthene.

 Fade Resistant Technology™

BE THE  
**LAST** OF THE  
LATE  
BRAKERS



TYPICAL DRY  
646°F  
341°C  
BOILING POINT

**P1**

**SPECIALIST RACING  
BRAKE FLUID**

[halobyorthene.com](http://halobyorthene.com)



## Developed by specialists, specifically for track use

Halo P1 is developed by Orthene, renowned brake fluid experts with over 45 years experience in creating high-performance brake fluids for both road and racing.

## The purest methyl borate ester base structure

Gives the fluid an extremely high polarity, which means that the molecules repel each other and make the fluid highly resistant to compression, even at higher temperatures.

## Unique Fade Resistant Technology

Ensures low and stable compressibility over an extended temperature range, delivering a more consistent pedal feel over an entire race distance.

## Specially selected, high-quality additives

A high boiling point of 646°F/341°C and a unique blend of high-quality additives protect performance, maintains low compressibility and significantly reduce brake fade.

## Lower compressibility over extended temperature range

Dry fluid vapour lock test

