



# ***Damp Champ***

## **Description**

ND Tuned Damp Champ Suspensions Fluids are designed for the latest competitions suspension systems. Extensive use by factory teams and suspension specialists has proved that Damp Champ provides the answer to any situation regardless of climate or terrain. Unique fluid engineering techniques integrate low-friction synthetics with anti-loam and war-resistant additives to ensure predictable suspension performance, long seal life and silky smooth action. High viscosity index (VI) eliminates the “fade” experienced when shocks are required to operate at high temperatures.

ND Tuned Damp Champ fluids are thermally stable and provide exceptional performance in air, nitrogen and argon filled systems. The various grades may be individually blended to give fine-tuned suspension response.

With the available grades: 2.5 wt, 5 wt, 10 wt, it is possible to cover all applications in any climate or racing conditions.

Rua Ribeira de Caceira, 14  
3090-398 Figueira da Foz  
Portugal

+351 233 425 265  
geral@ndtuned.com  
www.ndtuned.com



## Typical Data

Typical Technical Data	DAMP CHAMP SUSPENSIONS FLUID		
	2,5 wt	5 wt	10 wt*
Kinematic Viscosity @	5,83	9,46	13,69
Kinematic Viscosity @	13,6	26,7	47,36
Viscosity	464	372	303
Specific Gravity @	0,816	0,847	0,868
Pour-	-37	-45	-39
SAE Rating	0W - 20	5W - 30	5W - 40
Flash Point (closed)....°	75	120	140
ISO Vicosity	15	22/32	46

\*with UV tracer

Available sizes: 1 Liter

Rua Ribeira de Caceira, 14  
3090-398 Figueira da Foz  
Portugal

+351 233 425 265  
geral@ndtuned.com  
www.ndtuned.com