



* **G-Frost** * and * **G-Frost²** * have been proven coolants for all liquid-cooled welding and cutting power sources for years.

Unlike conventional tap water our coolants don't leave residues or incrustations in the cooling circuits even after extended use. So an uniform dissipation of heat from critical areas of the welding or cutting torch is always ensured.

As there are no aggressive components, * **G-Frost** * protect the torch, hose package, pump and cooler. Electrolytic corrosion is reduced by extremely low electrical conductivity less than $10\mu\text{S}/\text{cm}$.

Our coolants can be used all year long. They keep clean the coolant circuits under all conditions and they also provide excellent frost protection during the cold times of year.

We offer two different types of coolants, our standard coolant * **G-Frost** * for normal use until -10°C and our special coolant * **G-Frost²** * for use until -20°C .

To get a quick overview of the current frost protection of the coolant in your power

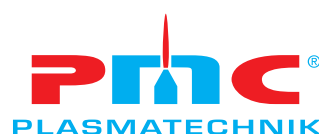
sources, we developed two types of frost protection checker, so you can perform measurements without spending too much time.

That way you can protect your power sources in the future against damages caused of calcification or sudden frost with our coolant products.

	Art.-No.
* G-Frost *	
in 2.5 liter canister	P51.20039
in 20 liter canister	P51.10094
* G-Frost²*	
in 2.5 liter canister	P53.99205
in 20 liter canister	P53.99220
Anäometer-frost protection checker	P53.99370
Refraktometer-frost protection checker	P53.99380
Suitable for all cooling circuits made of copper, brass, stainless steel and plastic (not aluminium)	

Subject to change without notice

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E-Mail: pmc@plasmatechnik.com • Internet: <http://www.plasmatechnik.com>

PMC GmbH & Co. KG
Plasmatechnik Markus Colling
Gewerbegebiet Wallfeld 2
66649 Oberthal/Germany
Tel. +49(0) 68 54 - 90 92 9- 0
Fax +49(0) 68 54 - 90 92 9-29