

© David Trood | gettyImage © photosoft | shutterstock

World novelty!

The refrigerant of the future. -70 °C without compromise.

Due to the EU F-gas Regulation, innovations for environmental simulation systems are more crucial than ever. Weiss Umwelttechnik took a pioneer role in refrigerant research and started a development initiative with top-class partners. Now, Weiss Umwelttechnik presents the revolutionary discovery WT69 - the refrigerant of the future.







WT69 - the future-proof substitute for R23.

A breakthrough in the laboratories yesterday and now available for you. Benefit from the innovative advantages we offer for environmental simulation systems with WT69:

Without compromise to -70 °C

WT69 works down to -70 °C. All existing test profiles can be used and the results are similar.

· Compliant with the F-gas Regulation

WT69 has an extremely low GWP of only 1,357. Compared to R23, the CO_2 equivalent was reduced by more than 90% (14,800 to 1,357).

· Fulfils all requirements for refrigerants

- Pressure in system controllable, pressure levels as before
- Non-flammable: A1/A1 proven by ASHRAE
- Non-toxic: material safety data sheet officially released
- No ODP: formula without ozone-depleting substances
- Non-corrosive: 100,000 hour tests without corrosion
- Components and lubricators: suitability proven
- Chemically stable: ASHRAE and BAM tests passed

· Composed of commercially available gases

WT69 is a regular synthetic refrigerant. Standard refrigerant components are sufficient - no additional safety assessments, separate cooling or increased refrigerant amounts necessary.

· Independently produced and affordable

WT69: availability is guaranteed. Refrigerant wholesalers are used for distribution.



