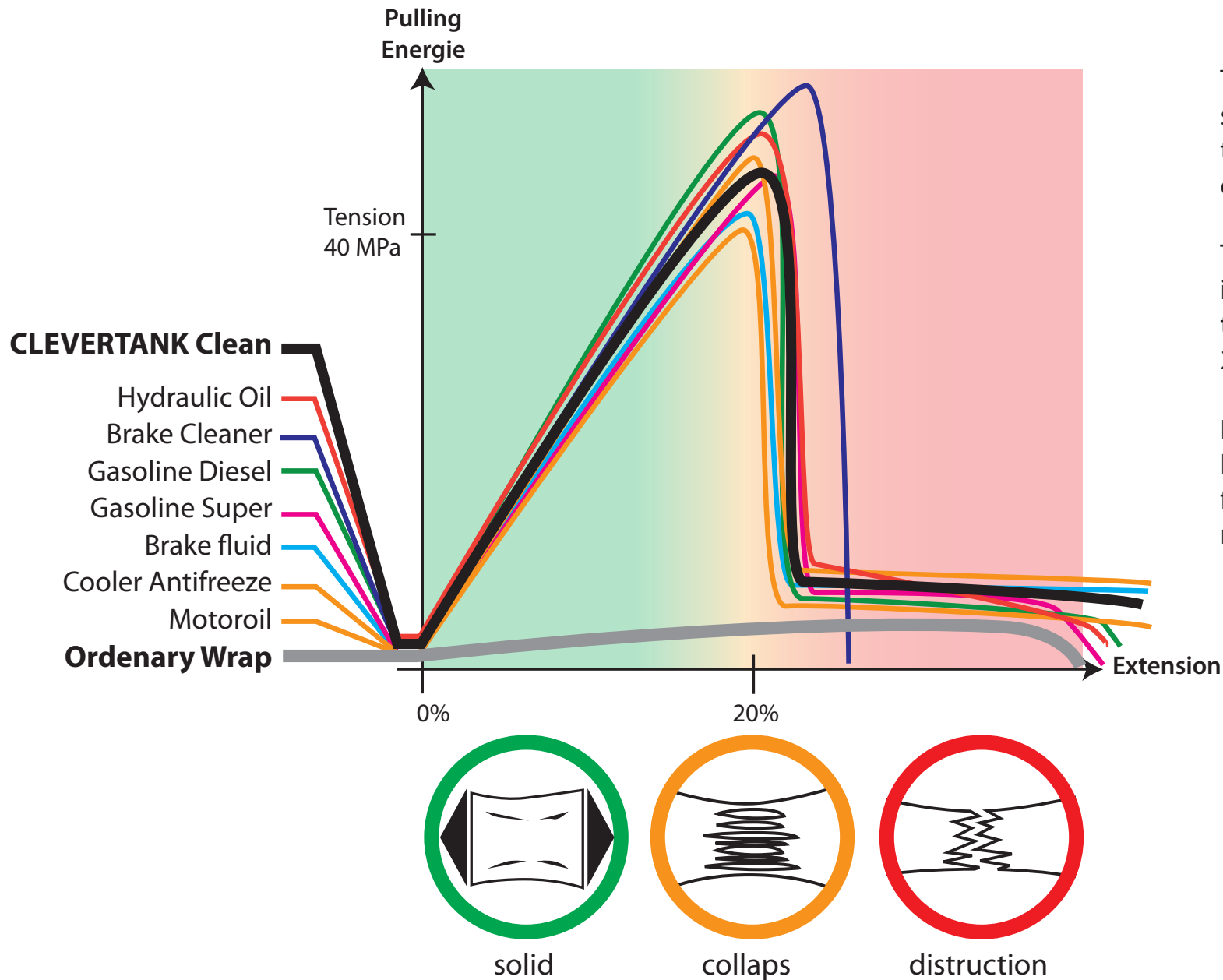


CLEVERTANK - Testing the physical behavior in contact with the hardest chemical enemies for plastic in garages



The black and grey curve is showing the tear strength of the CLEVERTANK-material compared to ordinary wrap.

The coloured curves are showing the behavior after bathing the material (each sample for 24 hours) in several fluids.

Result:
In contact with aggressive fluids the basic tear strength is not reduced.

max. 24 h



All contact to chemical aggressive liquids changes the structure of the material.
Don't store motorparts or critical fluids for longer time.