

Filterelemente



| Filter-Medium | Developed for | Properties | Examples of Deployment | NAS-Purity Level | ISO 4406-Purity Level |
|---------------|--|--|---|------------------|-----------------------|
| 1 | Waterbased Liquids, Oil-/Water-Emulsions with viscous Properties | Element with a high Plastic-Content | Cooling Lubricants, Water-Glycol-Emulsions | up to NAS 2 | 14 / 11 / 8 |
| 2 | Oils of low Viscosity (up to 40 cSt) | Very high Water- and Particle-Detention | Cutting-, Transformer-, Forming-Oils, Kerosin, Petrol | up to NAS 1 | 13 / 10 / 7 |
| 3 | Oils of medium Viscosity (20 cSt to 60 cSt) | Good Water-Detention | Hydraulic-Oils, Fuel-Efficient-Engine-Oils | up to NAS 1 | 13 / 10 / 7 |
| 4 | Oils of high Viscosity (40 cSt to 75 cSt) | High Water-Detention | Engine-Oils, Hydraulic-Oils of higher Viscosity | up to NAS 2 | 14 / 11 / 8 |
| 5 | Liquids with high Water-Proportion, Water-/Oil-Emulsions | No Detention of Water, High Particle-Detention | Cutting Fluids, Water-based Hydraulic-Oils | up to NAS 2 | 14 / 11 / 8 |
| 6 | Very high-viscous Oils | High Water-Detention | Gear-Oils, Engine-Oils of higher Viscosity | up to NAS 2 | 14 / 11 / 8 |