

Recommended Fluid Cleanliness Level Worksheet*

1. Operating Pressure & Duty Cycle

| | ating i roodard as Daty o | | | | | | |
|--------|--|-------------------------------|--------------------------|---------------------------|--------------------------|-----------------|--------|
| | | Operating Pressure, bar (psi) | | | | | |
| Duty | Examples | 0-70 (0-1000) | >70-170 (>1000- 2500) | >170-275 (>2500- 4000) | >275-410 (>4000-6000) | >410 (>6000) | Actual |
| Light | Steady duty | 1 | 1 | 2 | 3 | 4 | |
| Medium | Moderate pressure variations | 2 | 3 | 4 | 5 | 6 | |
| Heavy | Zero to full pressure | 3 | 4 | 5 | 6 | 7 | |
| Severe | Zero to full pressure with high frequency transients | 4 | 5 | 6 | 7 | 8 | |

2. Component Sensitivity

| Sensitivity | Examples | Weighting | Actual |
|---------------|--|-----------|--------|
| Minimal | Ram pumps | 1 | |
| Below Average | Low performance gear pumps, manual valves, poppet valves | 2 | |
| Average | Vane pumps, spool valves, high performance gear pumps | 3 | |
| Above Average | Piston pumps, proportional valves | 4 | |
| High | Servo valves, high pressure proportional valves | 6 | |
| Very High | High performance servo valves | 8 | |

3. Equipment Life Expectancy

| 3. Equipment Line Expectancy | | |
|------------------------------|-----------|--------|
| Life Expectancy (hours) | Weighting | Actual |
| 0 – 1,000 | 0 | |
| 1,000 – 5,000 | 1 | |
| 5,000 – 10,000 | 2 | |
| 10,000 – 20,000 | 3 | |
| 20,000 – 40,000 | 4 | |
| >40,000 | 5 | |

4. Component Replacement Cost

| Replacement Cost | Examples | Weighting | Actual |
|------------------|--|-----------|--------|
| Low | Manifold mounted valves, inexpensive pumps | 1 | |
| Average | Line mounted valves and modular valves | 2 | |
| High | Cylinders, proportional valves | 3 | |
| Very High | Large piston pumps, hydrostatic transmission motors, high performance servo components | 4 | |

5. Equipment Downtime Cost

| Downtime Cost | Examples | Weighting | Actual | |
|---------------|---|-----------|--------|--|
| Low | Equipment not critical to production or operation | 1 | | |
| Average | Small to medium production plant | 2 | | |
| High | High volume production plant | 4 | | |
| Very High | Very expensive downtime cost | 6 | | |

6. Safety Liability

| Safety Liability | Examples | Weighting | Actual |
|------------------|--------------------------|-----------|--------|
| Low | No liability | 1 | |
| Average | Failure may cause hazard | 3 | |
| High | Failure may cause injury | 6 | |

^{*} Adapted from BFPA/P5 Target Cleanliness Level Selector 1999 Issue 3



7. Cleanliness Requirement Total

| 11 Glocalinii Goo 1 (Godani Girio) | |
|---|--|
| Cleanliness Requirement Total Weighting | |
| Sum of "Actual" weighting from sections 1 through 6 | |

Using the chart below, determine where the "Cleanliness Requirement Total Weighting" number from section 7 intersects the red line. Follow across to the <u>Left</u> to determine the recommended ISO 4406 Code. Note: On-line monitoring is required below ISO 14/12/09

8. Environmental Weighting

| | | Weighting | | Actual |
|-------------|---|--------------------|----------------------|--------|
| Environment | Examples | Single Filter * | Multiple Filters* | |
| Good | Clean areas, few ingression points, filtered fluid filling, air breathers | 0 | -1 | |
| Fair | General machine shops, some control over ingression points | 1 | 0 | |
| Poor | Minimal control over operating environment and ingression points (e.g. on-highway mobile equipment) | 3 | 2 | |
| Hostile | Potentially high ingression (e.g. foundries, concrete mfg., component test rigs, off-highway mobile equip.) | 5 | 4 | |

^{*} Single filter or multiple filters with the same media grade on the system

9. Required Filtration Level

| | Filtration Requirement Total Weighting | Total |
|-------|---|-------|
| Add E | nvironmental Weighting (section 8) to Cleanliness Requirement Total (section 7) | |

Using the chart below, determine where the "Required Filtration Level" total in section 9 intersects the red line. Follow across to the <u>Right</u> to find the corresponding Recommended Pall filter media grade.

ISO 4406 Code*



* Using on on-line particle counting