

Hastings Deering Laboratory Services Update

Visual Inspection: each oil sample being processed at our laboratory receives a visual inspection to allow some recording of physical characteristics that may be deemed abnormal. The way this process is conducted and recorded is about to change to allow a more transparent reporting process.

There are four characteristics that are reported:



2. Metallic Debris

3. Contamination

4. Opacity



Figure 1



Figure 2



Figure 3

Negligible Low Medium High

Amount Codes:

Negligible (N) less material than Figure 1

Low (L) contamination between Figure 1 and Figure 2 Medium (M) contamination between Figure 2 and Figure 3

High (H) more material than Figure 3

Metallic Debris Codes:

None (-) no metallic material detected by eye

Magnetic (M) material that can be attracted to a magnet

Non-Mag. (N) metal not attracted by a magnet

Combination (C) both magnetic and non-magnetic metal present

Contamination Codes:

None (-) no abnormal contamination detected (excludes metallic debris)

Water (W) water identified by eye

Foreign Mat. (F) material other than metal or water detected

Opacity Codes:

Normal (-) normal for oil type, may be coloured in relation to oil type

Black (B) typical of used diesel engine oil

Dark (D) dark brown appearance may be from contamination, oxidation, thermal stressing, varnish or micro-dieseling

Hastings Deering (Australia) Limited ABN 49 054 094 647 HASTINGSDEERING.COM.AU CALL **131 228** to contact your nearest Branch

HEAD OFFICE · KERRY ROAD ARCHERFIELD · PO BOX 46 ARCHERFIELD OLD 4108
QUEENSLAND · BRISBANE · CAIRNS · EMERALD · GOLD COAST · MACKAY · MOUNT ISA · ROCKHAMPTON
SUNSHINE COAST · TOOWOOMBA · TOWNSVILLE · NORTHERN TERRITORY · DARWIN · ALICE SPRINGS · GOVE

