

WILD CAT

Vehicle Wash Detergent

PRODUCT INFORMATION SHEET

DESCRIPTION:

WILD CAT is a heavy-duty detergent formulated for truck washing and general vehicle washing for use on low to heavy soilage. It can be used at low concentrations at mine sites.

WILD CAT can be used on numerous types of surfaces including; floors, walls, engines, plastic trucks, vinyl, unpainted metal and wooden surfaces.

WILD CAT is a quick break formulation to allow oils removed during washing to be easily separated in primary treatment systems. **WILD CAT** is made from biodegradable materials to permit easy disposal through mine pondage systems without placing high loads on naturally occurring micro organisms.

FEATURES AND BENEFITS:

- Water soluble and dilutable
- An extremely effective cleaner at low concentrations
- Can tackle heavy duty tasks as well as light duty cleaning
- Safe on a wide variety of surfaces
- Quick break formulation for more efficient effluent management
- Biodegradable formulation for safer disposal to mine pondages.

TECHNICAL INFORMATION:

AppearanceYellow liquidOdourDetergent/lemon

pH >12.00
Specific Gravity 1.03 ± 0.01
Percentage Volatiles 80%
Solubility in Water Infinite

USE:

TRUCKS, BUSES AND HEAVY TRANSPORT -

Apply Wild Cat through the pressure washer or foam gun direct to surface (pre wetting is not required).

PASSENGER VEHICLES AND LIGHT COMMERCIAL TRANSPORT -

Dilute Wild Cat I part per 100 parts water (10ml/L) – Sponge or mop vehicle. Pre wetting is not required. Rinse with clean water.

EARTHMOVING AND MINING VEHICLES -

For heavy duty cleaning of mining vehicles dilute Wild Cat 1 part to 9 parts water and apply through a high volume foam unit or pressure spray. Allow a short contact time then pressure wash off.

SAFETY: Causes severe skin burns and eye damage.

Keep out of reach of children. Read label before use. Do not breathe dust, fume, gas, mist, vapours or spray. Wash hands, face and all exposed skin thoroughly after handling. Wear protective clothing, gloves, eye/face protection and suitable respirator.