

DeaneCo 119

HOT IMMERSION ALKALINE CLEANER

DeaneCo 119 is a granular mix formulated to remove greases, oil engine varnishes and sludges, and light carbon deposits, rusts and paints from engine blocks and components by hot immersion applications. Not recommended for use on aluminum zinc and ferrous alloys.

BENEFITS

- Rapidly dissolves in water at recommended concentrations
- Easily rinsable
- Concentrations can be adjusted to meet specific requirements
- Bath solution easily monitored with titration
- Free of phosphates

PHYSICAL PROPERTIES

| | | | | | |
|------------|-----------|-------------|---------------|--------------|---------------|
| Appearance | Powder | Solubility | Water soluble | Flammability | Non flammable |
| Colour | White | pH | 13 | Density | N/A |
| Odor | Odourless | Flash Point | N/A | | |

AVAILABLE FORMATS



20KG

20DE119P

60KG

20DE119K

200KG

20DE119D

USE PROCEDURES

BATH PREPARATION: To prepare bath solution, dissolve 50–150 g of DeaneCo 119 per litre of water, while mixing thoroughly. Higher concentrations may be required to remove some paints. Always dissolve small amounts of DeaneCo 119 in water; dissolving large quantities of DeaneCo 119, at once, in water will liberate intense heat from bath solution. Operate heated tank at 85–95 °C;

IMMERSION: Immersion time will depend on amount and type of soils on parts.

SPRAY ON: High volume and high pressure are recommended.

Rinsing: Rinse parts with warm water, in an overflowing immersion water tank, or by high pressure spraying. The latter is recommended.

EQUIPMENT: Tanks and accessory components should be fabricated from chemically resistant mild or stainless steels.

CONSULT WITH YOUR DEANECO REPRESENTATIVE FOR PRODUCT'S APPLICATION AND OPTIMAL USE.

LEGISLATION

WHMIS Regulated

Refer to safety data sheet for additional information.

SAFETY & HANDLING

Dispose of container and its contents in compliance with all applicable regulations.

Information and recommendations regarding this product are presented in good faith. However no guarantees are associated with the data presented in this document, and no such guarantees should be interpreted from the information and expected results presented. We do not assume any liability for damage, loss or injury, direct or indirect, related to the use of this product.

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