

# DeaneCo 242

## ALKALINE CLEANER FOR FERROUS AND NONFERROUS ALLOYS

Alkaline cleaner DeaneCo 242 is a granular mixture developed for cleaning ferrous and non-ferrous alloys by immersion, spray wash or ultrasonic methods. DeaneCo 242 is ideal for cleaning fuel cell elements, hydraulic elements and for cleaning metals before bonding metals or phosphating.

### BENEFITS

- Non-corrosive to aluminum, steel, copper and plated metals
- Water soluble
- Non-foaming at recommended concentrations and temperatures
- Easily rinses from metal surfaces
- Free of harsh caustics

### PHYSICAL PROPERTIES

Appearance	Powder	Solubility	Water soluble	Flammability	Non flammable
Colour	White	pH	<12. solution à 5%	Density	N/A
Odor	Odourless	Flash Point	N/A		

### AVAILABLE FORMATS



20KG

20DE242P

60L

20DE242K

200KG

20DE242D

### USE PROCEDURES

**IMMERSION TANK APPLICATION:** To prepare immersion bath, dissolve 24–48 grams of DeaneCo 242 powder, into per litre of bath water. Operate immersion bath heated to 75–85 °C, while using air or mechanical agitation, for 2–10 minutes.

**RINSING:** Spray rinse parts with cold to warm water, or rinse by immersing in an overflowing water rinse bath.

**SPRAY APPLICATION:** To prepare spray solution, dissolve DeaneCo 242 in cold water at a ratio of 6 to 12g/litre of water.

**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.

Revised: 08 2020