

## TECHNICAL BULLETIN

**ACIDIC CLEANER** 

# DeaneCo 605

### **ACIDIC CLEANER**

DEANECO 605 is a hydrofluoric acid based, water extendable, colourless liquid developed to remove corrosion products, welding scales and stains from aluminum alloy surfaces. It is also used to deoxidize aluminum prior to conversion coating applications.

#### **BENEFITS**

- Applied by conventional spray methods
- Readily rinses from surfaces with cold water
- Does not leave behind residual films when used as instructed
- Can be applied at ambient temperatures, or up to 30 °C

#### PHYSICAL PROPERTIES

Appearance	Liquid	Solubility	Water Soluble	Flammability	Non flammable
Colour	Colourless	рН	>2	Density	1.06
Odor	Pungent Odour	Flash Point	Not available		

#### **AVAILABLE FORMATS**



20L	20DE605P	205L	20DE605D	1000L	20DE605T

#### **USE PROCEDURES**

SPRAY ON APPLICATION: Dilute DeaneCo 605 with water to a 11-16 % volume concentration. Mix solution well until uniform.

Product is normally applied with a barrel pump capable of delivering pressures at 0–138 kPa (0–20 psi). Begin spray application at surface's bottom and progress upwards to top; while applying enough solution to produce a foam blanket. Continue spraying to maintain foam blanket for 5–15 minutes, or until desired appearance is achieved. RINSING: Rinse surfaces with a pressurized water rinse.

EQUIPMENT: Mix tank, spray nozzles and other associated equipment must be made from acid resistant materials, contact your DeaneCo representative for more information.

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