

-OXYGEN-

Description:

OXYGEN is safe with both ferrous and non-ferrous metals thus reducing the need for multiple products. OXYGEN is a versatile cleaner can be used in a variety of applications from dip tanks to ultrasonic units, pressure sprayers, steam cleaners and even hand wiping.

Applications:

OXYGEN is a very versatile product and has found favour in a variety of applications. OXYGEN is currently used in everything from sensitive medical oxygen related cleaning application, to cleaning ferrous and non-ferrous metal, plastic, rubber, heavy duty cleaning for the overhaul of aircraft engines and many as yet undiscovered application.

Features and Benefits:

- Due to OXYGEN's chemical formulation most greases and oils are held in temporary suspension
- Completely soluble in water.
- Completely safe to handle and use.
- Normal rinsing is not required as it leaves little or no residue.
- Oxygen system applications rinsing is a must.

Method of Use:

OXYGEN gets under the contamination and lifts it off. Agitation such as ultrasonics together with heat is a must and helps with the cleaning process.

Concentration:	5% -105% v/v
Temperature:	Ambient - 60°C.
Method:	Immersion or agitation(ultrasonics).
Tank Construction:	Mild steel, stainless steel or plastic tanks

This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Eco Precision Cleaning assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.