

# LOTOXANE® XF

A rapid drying Lotoxane® variant which evaporates six times faster than standard Lotoxane®



**LOTOXANE XF is a highly refined solvent blend offering a combination of low odour excellent degreasing power and minimal residue on drying. Due to its high purity Lotoxane XF provides a safer alternative to the most hazardous solvents used throughout Industry, Lotoxane XF therefore provides one solution for use on the most sensitive metals and plastics and in critical applications as well as for general oil and grease removal. Lotoxane XF evaporates six times faster than standard Lotoxane.**

## ADVANTAGES

Flash point 27°C

Version preferred by automotive manufacturers where manual preparation of frameworks and panels for painting is dictated

Effectively replaces thinners, MEK, toluene and other more hazardous solvents used traditionally for cleaning prior to painting

Proven effective in reducing total VOC emissions

Aerosol incorporates pbca technology (compressed air propellant), helping to reduce your environmental impact

## TYPICAL APPLICATIONS

- Removal of oils, greases, machining fluids, hydraulic fluids, and hydrocarbon-based protective coatings in manufacturing processes
- Pre cleaning prior to NDT testing or inspection
- Final cleaning prior to welding, painting, bonding or coating
- Degreasing of machinery, components and assemblies during maintenance and repair
- Cleaning electrical and electronic equipment

## APPLICATION INSTRUCTIONS

Lotoxane XF may be applied to the surface by brush, spray, or cloth, agitate stubborn deposits if required and wipe away residues with clean cloth. The product may be left to air dry naturally. Whilst components may be allowed to air dry naturally drying times can be reduced by wiping away excess material with a cloth or by employing forced air drying techniques.

# LOTOXANE® XF

A rapid drying Lotoxane® variant which evaporates six times faster than standard Lotoxane®



## TECHNICAL DATA LIQUID

APPEARANCE	Colourless liquid
ODOUR	Mild
SOLUBILITY	Insoluble in water
RELATIVE DENSITY	0.75
FLASH POINT (°C)	27 P/M (Pensky-Martens)
BOILING POINT	143°C
FLAMMABILITY LIMITS LOWER (%) / UPPER (%)	0.60 / 7.0
VOC CONTENT	750 g/L
PACK SIZE	(4x5), 20, 210 litres, 500ml aerosol

## PRECAUTIONS

Keep away from heat, sparks and open flame. Avoid spilling, skin and eye contact. Provide good ventilation.

## STORAGE PRECAUTIONS

Store in tightly closed original container in a well-ventilated place. Store below 25°C.

## HEALTH AND SAFETY

Health and Safety Data sheet available separately.

## RELATED PRODUCTS



### LOTOXANE® FAST

A faster drying Lotoxane® variant which evaporates three times faster than standard Lotoxane®



### LOTOXANE®

Safe high flash point degreaser



ISO 14001:2004  
Cert No. 1263



OHS 536783



Q 05320



Cert: 310314001