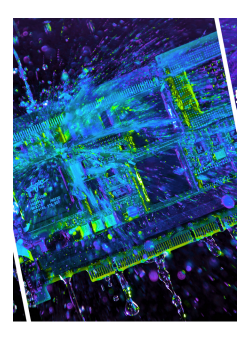
ECO-dFLUXER SMT 400



Water-based, pH-neutral defluxing agent for in-line cleaning processes





Introducing Techspray Eco-dFluxer SMT400 is a water based cleaning agent designed to clean electronic assemblies in both in-line and batch cleaning equipment.

- Effective on more than 90% solder pastes
- Cleans lead -free, rosin, water based and no-clean flux
- Neutral based formula eliminates need for waste water neutralization





ECO -dFluxer SMT400

CHOOSE YOUR PACKAGING



5-gallon

54 gallon



<text>

Features

- Best with sensitive materials (Cu, Al, etc.)
- High compatibility with common PCB metals & plastics
- Effective on a wide variety of solders and fluxes, especially Halide-Free flux
- Nonflammable
- Ultra rinse-able
- Highly concentrated 10%-15% dilution
- Safest and most eco-friendly formula
- Low VOC, zero GWP
- Non-ozone depleting
- Halide-Free Prevents Ionic Contamination
- Not regulated, non-DG shipping

Applications

- For use with in-line and batch (spray-in-air) equipment
- Dilution: 10%, 15% or 20% Eco-dFluxer SMT400 to DI water
- pH neutral and eliminates need for waste water neutralization

Chemical Properties

Properties based on diluted material, as recommended for use in in-line and batch (spray-in-air) system.

PHYSICAL STATE:	Liquid
ODOR:	Mild, Slightly sweet
APPEARANCE:	Clear, mobile liquid
pH:	7.0 to 7.7 @ 10g/L
BOILING POINT:	95°C (203°F)
FLASHPOINT AND METHOD	
(TAG Closed Cup):	None to boiling point
SOLUBILITY IN WATER:	Miscible
DENSITY:	~1.01 @ 25°C (77°F)
Shelf Life:	5 years unopened, 2 years open



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