

Pipe X Metal X

PCB Removal

Pipe X Metal X is non-hazardous, fast-acting surfactant that effectively reduces PCB contamination from metal surfaces by an average of 95% per application with a residence time of only 15 minutes.

Product Attributes:

- ✓ **Will Not Harm Rubber or Other Types of Seals.**
- ✓ **For use on pipe, metal walls, truck beds and other types of metal surfaces.**
- ✓ **Non-Toxic, Non-Flammable and Biodegradable in its Pure State.**
- ✓ **PCBs in rinsate can be removed with carbon filtration systems.**
- ✓ **Designed to remove PCBs from solid, metal surfaces.**

Application Instructions:

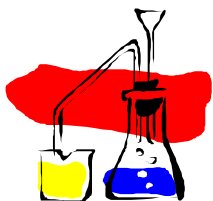
1. Apply **Pipe X-Metal-X** by spraying, painting, etc... so that the product comes in contact with all surfaces to be cleaned.
2. If possible, the surface should then be brushed to agitate the product to enhance cleaning.
3. Allow the material to be in contact with the surface to be cleaned for approximately 15 minutes. For highly contaminated surfaces allow a set time of 20 to 25 minutes.
4. **Pipe X-Metal-X** may be removed with high pressure water or steam. If in an area where this is not possible, simply clean by applying water and wiping with absorbent cloths or wipe clean with water and cloths.
5. Effluent should be collected and disposed of in accordance with applicable State or Federal regulations.
6. For further cleaning, repeat Steps 1 - 6.

Note: For surfaces with minimal contamination levels, **Pipe X-Metal-X** may be diluted up to 5-to-1 with water.

Case Histories:

	PCB Contamination Level
Transformer Vault Drain, 6" Cast Iron Pipe	
Original Level	96,000 µg / 100 cm
After Cleaning	Non-Detectible
Capacitor Cabinet	
Original Level	436,000 µg / 100 cm
After Cleaning	< 10 µg / 100 cm
Machine Tools	
Original Level	16,100 µg / 100 cm
After Cleaning	Non-Detectible
4" and 6" Pipe	
Original Level	76,000 µg / 100 cm
After Cleaning	Non-Detectible

For Samples & Information Contact:



M² Polymer Technologies, Inc.

P.O. Box 365

West Dundee, IL 60118 USA

Phone: 847-836-1393 Fax: 847-836-6483

www.m2polymer.com