



# TEEHNICAL DATA SHEET



## **PHLADO Anti-Static agent**



### Description:

The high electrostatic eliminator can effectively remove the electrostatic on the surface of the object and form a film on the surface of the object. It can prevent the generation of static electricity. It can be applied to the surface of various articles, such

as plastic products, synthetic fiber, glass, TV shell, furniture and so on. It can be used in the production process to remove the annoyance caused by static electricity, and can be applied to the

surface of electronic instruments, so as to prevent electrostatic interference and dust adhesion.

Products Code	Packings	Capacity
I56397-4L	Can	4L
I56397-18L	Pail	18L
I56397-200L	Durm	200L

#### Purpose:

It can effectively remove the electrostatic on the surface of the object.

### Performance characteristics:

- No effects on rubber, plastics and coatings
- Simple, convenient and effective use

#### Typical physical properties:

PHLADO Anti-Static agent	$\textbf{Relative density} g/cm^3$	Smel1	Appearance
	0. 77	Mild smell	Colorless / yellowish
			liquid

#### Matters needing attention:

1. Do not contact with food.



# TECHNICAL DATA SHEET

2, Sealed and preserved