

## Description

NX70x is no-run interlock knit wiper constructed from 100 % continuous filament polyester. Using thermal cut & Mechanical cut method to prevent lint and particulate generation on edges. NX70 series provides clean performance in critical cleanroom environment under economic cost.

## NX70 SERIES

Polyester Half Thermal Cut  
& Half Mechanical cut

Order No.	Description	Packaging
NX709	9 x 9 inch	100 pcs/pkg

## Features

- . 100 % polyester continuous filament.
- . **1/2 Mechanical Cut , 1/2 Thermal cut**
- . Laundered and packaged in a class 1 cleanroom
- . Tight & unique construction

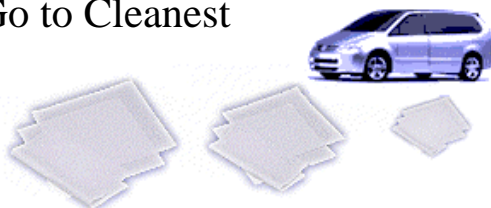
## Benefits

- . Extremely Low extractable and particulate levels
- . Minimal release of lint and particulate from cut edge
- . Excellent strength both wet and dry
- . Outgassing free

## Applications

- . Class 10 ~ 1,000 cleanroom
- . Ideal for applications where contaminaton control is Most importance
- . Ideal for interior & outer of equipments, tools, parts under low cost

Go to Cleanest



## Nano Times Corp.

S222 (S215) F/W, 332-2 WonCheon, PalDal  
Suwon City, KyungGi-Do, 442-380 Seoul Korea  
Phone : +82.331.212.3706  
FAX : +82.331.212.3707  
URL : <http://www.cleanroom.co.kr>  
<http://www.nanotimes.com>  
E-Mail : [info@nanotimes.com](mailto:info@nanotimes.com)