ND PLASTISOL PRODUCTS

Applied to Metal & Open Mold



DESCRIPTION:

ND Plastisol Applied-To-Metal adheres to many substrates and, as a result, can be applied directly to fasteners, washers, and other parts for a variety of purposes.

ND Plastisol Applied-To-Metal:

Cushions

Insulates

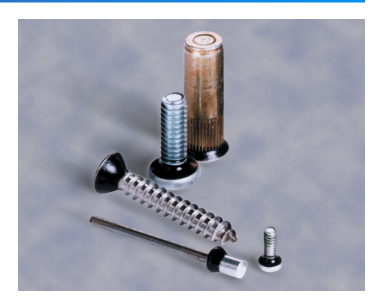
Masks

Seals

Trims

Controls Noise

Reduces Vibration



ND Plastisol Applied-To-Metal offers weatherability and dielectric strength while providing excellent fire, chemical, abrasion, UV, and ozone resistance.

FEATURES:

Pre-Applied to Fasteners: ND Plastisol Applied-To-Metal provides a positive seal that eliminates leaks. Unlike O-rings and nylon washers which are difficult to seat, tear easily and lose integrity when nicked or cut, ND Plastisol Applied-To-Metal fasteners are easy to seat and offer a less expensive alternative to other underhead fastener sealing methods.

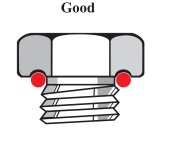
Versatility: ND Plastisol Applied-To-Metal products are available in virtually any durometer (hard to soft), and in any color, including fluorescent and clear.

ND Plastisol meets or exceeds the performance requirements of the following specifications and/or standards:

AUTOMOTIVE:

- Chrysler: MS-DC543 (Replaces MS-DC43)
- Ford: ESB-M4G70-A or C
- General Motors: GM6086M Type IIIB, GM1131 Type D

For a complete list contact ND Industries.







Better

ND Plastisol

Distributed in Canada by ___



Description:

ND Plastisol Open-Mold: Plastisol Open-Mold products are the perfect low cost alternative to thermal injection molding, rubber molding, die cutting, and hand fabrication available as gaskets, O-rings, washers, bezels, and other complex shapes.ND Plastisol Open-Mold cushions, insulates, masks, seals, trims, controls noise and reduces vibration.

Features:

Custom Designed Product: ND Plastisol Open-Mold utilizes a unique open mold forming technique that is perfect for a wide variety of applications such as gaskets, washers, bezels, and other complex shapes.

Low Tooling Costs: Due to ND Plastisol Open-Mold's unique process, production requires fewer tooling components and

less setup time than conventional forming techniques such as thermal injection



molding, rubber molding, die cutting, and hand fabrication. ND Plastisol Open-Mold products are less expensive, making them perfect for prototypes, and short, medium, or even high volume runs.

Short Delivery Time: ND Plastisol Open-Mold requires minimal tooling allowing products to "get to market quicker."

SPECIFICATIONS:

Primary Usage	Sealing & gasketing
Material	PVC, closed cell, available in virtually any durometer - hard or soft
Color	Normally black (available in any color, including fluorescent & clear upon request)
Temperature Range	-40° F to 320° F (-40°C to 160°C)
Solvent Resistant	Compatible with most common solvents

ND Plastisol is a product of ND Industries, Inc., U.S.A.



Distributed in Canada by _____

WESTsales@

115-1440 Aviation Park NE Calgary, AB T2E 7E2 403-291-3516



CENTRALsales@

2-205 Industrial Pky N Aurora, ON L4G 4C4 905-889-9100 EASTsales@

492 Avenue Lépine Dorval, QC H9P 2V6 514-556-3064 USAsales@

2775 Broadway Ave Buffalo, NY 14227 905-889-9100