

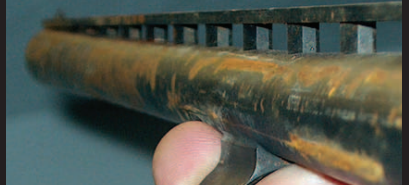
VCI CHAMBER PLUGS



Nano VCI



Without The Inhibitor



With The Inhibitor



PRODUCT BENEFITS:

- Advanced Vapor Technology - Nano-VCI (NVCI)
- Protects all metals from rust & corrosion (Ferrous and Non Ferrous Metals, Brass, Bronze, Copper, Aluminum, Steel, Stainless Steel)
- Loads into firearms
- Hangs in gun cabinet/safe, tool boxes, electrical panels, etc.

The Inhibitor's Nano-VCI Rust Preventative System is a vapor process that penetrates into the smallest cracks and crevices on your valuable metal surfaces and stops rust and corrosion. Unlike desiccants that attempt to continually absorb moisture, The Inhibitor Nano-VCI plugs advanced vapor technology (NVCI) blends with moisture and oxygen, effectively neutralizing it, preventing the corrosion process from starting. When used as snap caps in the chambers of firearms, the rust and corrosion preventing vapors protect the barrel, chamber, and firing mechanism. When used as an emitter the non-toxic vapors efficiently fill up any enclosed area, such as gun cabinets/safes, tool boxes, tackle boxes, electrical panels, etc., and can last up to 3 years.



12 or 20 Gauge Plug



Center Fire Plug



Universal Pistol Plug

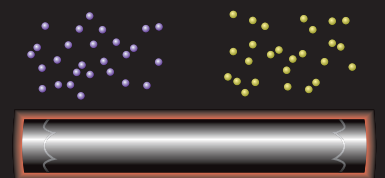


Super Plug



Tool Box Plug

How The Inhibitor Works



Moisture Oxygen Inhibitor's Invisible Barrier

The chemical compound used in The Inhibitor System is called Nano-VCI (Volatile Corrosion Inhibitor). The Nano-VCI slowly vaporizes into an enclosed area, placing an invisible barrier over a wide variety of metal surfaces. These vapors are capable of penetrating into the smallest cracks and crevices, blending with hydrogen and oxygen (moisture), rendering them incapable of starting the corrosion process. The Inhibitors Nano-VCI has a proven track record of protecting the entire spectrum of both ferrous and non-ferrous metals such as Iron, Brass, Steel, Bronze, Aluminum and many others.

THE **INHIBITOR**®
PREMIUM VCI TECHNOLOGY

Inhibitor Technologies
P.O. Box 6694
Rockford, IL 61125
877.464.4248
sales@theinhibitor.com

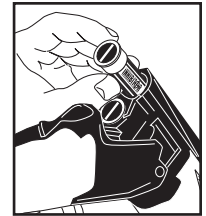
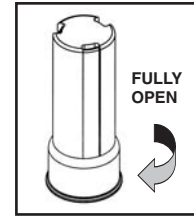


www.theinhibitor.com

VCI CHAMBER PLUGS

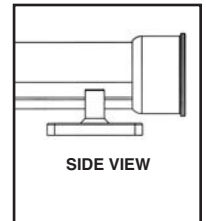
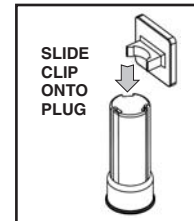
DIRECTIONS FOR USE AS A SNAP CAP:

To open The Inhibitor Nano-VCI Plug, grasp the bottom of the Plug and turn it counter-clockwise until the orange wick is fully exposed on all sides. You will feel the Plug snap into the open position. The Plug may now be inserted into the chamber of the appropriate gauge/caliber firearm, like a live round. Immediately the Advanced Vapor Technology (NVCi) begins to permeate through the weapon, effectively neutralizing the corrosive effects of any residual moisture. For the ultimate in protection from rust and corrosion, wipe all metal surfaces with The Inhibitor V80 VCI/Oil Blend.



DIRECTIONS FOR USE AS SAFE PLUG:

To open The Inhibitor Nano-VCI Plug, grasp the bottom of the Plug and turn it counter-clockwise until the orange wick is fully exposed on all sides. You will feel the Plug snap into the open position. To hang the Plug, slide the cradle clip onto the rib of the Plug, and attach the Velcro tab to the cradle clip. Remove the plastic backing on the Velcro so it will stick to the desired surface. Hang the Plug inside a gun cabinet/safe, toolbox, electrical panel, etc. Be sure to hang the Plug on the ceiling or top area of the enclosure to assist the vapors in protecting all metal surfaces. For the ultimate in protection from rust and corrosion, wipe all metal surfaces with The Inhibitor V80 VCI/Oil Blend.



The Inhibitor Rust Preventative System encompasses a full line of products to stop rust and corrosion. Our military grade VAPOR TECHNOLOGY (NVCi) in all of our products protects the areas that you do not. Be sure to use all of the products as a complete system to provide the ultimate in protection from rust and corrosion.



Custom runs available with corporate logos. Call The Inhibitor for full details.

PART NO.	DESCRIPTION	UPC	CASE QTY.	CASE DIMENSIONS in. (L x W x H)	CUBE ft3	CASE WEIGHT lb.
1563-00	The Inhibitor Plug - 12 Gauge	0 76076 01563 7	6	8 x 8 x 3.5	.13	1.0
1564-00	The Inhibitor Plug - 20 Gauge	0 76076 01564 4	6	8 x 8 x 3.5	.13	1.0
1566-00	The Inhibitor Plug - Center Fire (Rifle)	0 76076 01566 8	6	8 x 8 x 3.5	.13	1.0
1570-00	The Inhibitor Plug - Super Plug	0 76076 01570 5	3	9 x 8 x 4	.17	4.0
1577-00	The Inhibitor Plug - Tool Box Plug	0 76076 01577 4	6	8 x 8 x 3.5	.13	1.0
1578-00	The Inhibitor Plug - Tool Box Plug (Bulk Pack)	0 76076 01578 1	10	8 x 8 x 3.5	.13	1.0
1591-00	The Inhibitor Plug - Pistol Plug (Universal, 30 -50 cal.)	0 76076 01591 0	6	8 x 8 x 3.5	.13	1.0
1592-00	The Inhibitor Plug - Pistol Plug (.22 cal.)	0 76076 01592 7	6	8 x 8 x 3.5	.13	1.0

PART NO.	DESCRIPTION	PALLET SIZE in.	PALLET CUBE ft3.	PALLET CASE QTY.
1563-00	The Inhibitor Plug - 12 Gauge	48 x 40 x 52	57.8	200
1564-00	The Inhibitor Plug - 20 Gauge	48 x 40 x 52	57.8	200
1566-00	The Inhibitor Plug - Center Fire (Rifle)	48 x 40 x 52	57.8	200
1570-00	The Inhibitor Plug - Super Plug	48 x 40 x 52	50.0	300
1577-00	The Inhibitor Plug - Tool Box Plug	48 x 40 x 52	57.8	200
1578-00	The Inhibitor Plug - Tool Box Plug (Bulk Pack)	48 x 40 x 52	57.8	200
1591-00	The Inhibitor Plug - Pistol Plug (Universal, 30 -50 cal.)	48 x 40 x 52	57.8	200
1592-00	The Inhibitor Plug - Pistol Plug (.22 cal.)	48 x 40 x 52	57.8	200

Recommended VCI Plug for coverage areas:

The Inhibitor VCI Plugs	Cubic Feet of Coverage
12 Gauge	30
20 Gauge	30
Center Fire	*
Super Plug	512
Tool Box	30
Pistol Plug	*

* The Inhibitor VCI Plug protects 1 firearm per plug.

All statements, technical information and recommendations contained herein are based on tests Inhibitor Technologies believes to be reliable, but the accuracy or completeness thereof is not guaranteed.

Inhibitor Technologies warrants Inhibitor products will be free from defects when shipped to customer. Inhibitor Technologies obligation under this warranty shall be limited to replacement of product that proves to be defective. To obtain replacement product under this warranty, the customer must notify Inhibitor Technologies of the claimed defect within 60 days after shipment of product to customer. All freight charges for replacement product shall be paid by customer. Inhibitor Technologies shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products.

BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH. No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of Inhibitor Technologies.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. IN NO CASE SHALL INHIBITOR TECHNOLOGIES BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.



Inhibitor Technologies
P.O. Box 6694
Rockford, IL 61125
877.464.4248
sales@theinhibitor.com
www.theinhibitor.com