

DEALER DISPLAY - 1200 General Applications



The Inhibitor Rust Preventative System is the most scientifically advanced formula for protecting all metal surfaces from rust and corrosion. Our military grade vapor technology is able to penetrate into the smallest cracks and crevices, blending with moisture and oxygen to stop rust in its tracks.

The Inhibitor General Applications Dealer Display 1200-00, contains products designed for multipurpose use. This Point-of-Purchase display is perfect for the retail establishment within the following markets: *general outdoors, sporting goods, fishing, bicycling, hunting, household appliances, shooting, motorcycling, camping, automotive maintenance, archery, lawn and garden, farming and farm equipment, industrial and commercial supply, boating and marine supply, law enforcement supply and military supply.*

1200-00 display measures 28"L x 7.5"W x 14.5"H and contains the following products:

6	The Inhibitor V80 VCI/Oil Blend – 6 oz. Aerosol Cans
6	The Inhibitor V80 VCI Wiping Cloths
6	The Inhibitor V80 VCI/Oil Blend – 4 oz. Squeeze Bottles
18	The Inhibitor VCI Pro Chips – 20 pack
6	The Inhibitor V80 VCI Cleaner/Degreaser – 16 oz. Aerosol Cans

PART NO.	DESCRIPTION	UPC	CASE QTY.	CASE DIMENSIONS in. (L x W x H)	CUBE ft3	CASE WEIGHT lb.
1200-00	Point-of-Purchase Display General Applications	0 76076 01200 1	1	27 x 10 x 7.5	1.17	18.0

PART NO.	DESCRIPTION	PALLET SIZE in.	PALLET CUBE ft3.	PALLET CASE QTY.
1200-00	Point-of-Purchase Display General Applications	48 x 40 x 45	50.0	28.0



Without The Inhibitor



With The Inhibitor



How The Inhibitor Works



The chemical compound used in The Inhibitor System is called VCI (Volatile Corrosion Inhibitor). The 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 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.



AMMOS Surfaces Pty Ltd
<https://ammos.com.au>
 email:sales@ammos.com.au
 ABN: 14 117 037 975
 PH:0401 760 018