***Vampire Full Face Respirator Tear Offs***

*Multi-layer laminated lens protection tear offs*

*Designed for 3M 6800, North 5400, 3M FF400, RPB Z-link helmets,*

**PRODUCT APPLICATION:**

Vampire Optical Coatings’ patented multi-layer lens covers provide a combination of advanced coating and lamination methods with multi-layer tear off functionality; thereby, providing laminated tear offs with unsurpassed durability, clarity, haze, and low distortion for industrial user. Recommended for use in industrial inspection, painting, urethane spray foam installation, grinding and welding applications.

## INSTRUCTIONS:

1. Remove the protective liner on the adhesive tabs on the left and right side of the lens system.
2. Align the adhesive with the edge of lens
3. Press down firmly on adhesive tab area to affix to lens
4. Align second edge and press down firmly on tab area
5. Remove protective film on tear off stack by pulling from the side away from the pull tabs toward the pull tabs

## FEATURES:

* Multiple layers for fast easy removal of damaged layers or surface contamination
* High tech easily removable layers leave no residue on underlying layer of lens covers
* No air gaps= high light transmission and low haze
* Bonded construction means no dirt, paint or water gets between the layers
* Pop-up tab system, fully assembled and ready to use, enhances productivity due to reduced time removing damaged or contaminated protective layers
* Patented Technology

Table 1

Vampire Tear Off Performance compared to select competitors

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Vampire Tear Off | Competitor A | Competitor B | Test method |
| # layers | 7 | 7 | 1 |  |
| Fully laminated | Yes | Yes | NO |  |
| Light Transmission before use (%) | 86.6% | 84.9% | 90.3% | ASTMD1003 |
| Haze before use (%) | 1.36% | 2.30% | 0.20% | ASTM D1003 |
| Perimeters adhesive | No |  available | No  |  |

**PRODUCT CONSTRUCTION:**

* 5 or 7 layers fully laminated layers of 2-mil film
* Protective films on the front and back of the tear offs.

**Made in the USA**