FRP MINING SAFETY HELMET WITH BRACKET

ANF-2

PRODUCT DATA SHEET

Technical Specifications:

Model: ANF-2

Material: Fiberglass Reinforced Plastic (FRP)

Color Options: Black

Design: High-density shell with ergonomic fit

Bracket: Integrated bracket for headlamp or accessory mounting **Suspension System:** Adjustable 4-point suspension for a secure fit

Weight: Approx. 400–450 g



Description:

The FRP Mining Safety Helmet ANF-2 is specifically designed to provide superior head protection for miners and industrial workers in hazardous environments. Made from high-grade fiberglass-reinforced plastic (FRP), it ensures durability, resistance to impacts, and protection against extreme conditions. The helmet is equipped with a bracket for mounting headlamps or accessories, enhancing functionality in low-light environments.

Features:

*Impact Resistance:

Constructed with FRP for superior strength and impact protection.

*Heat and Flame Resistance:

High tolerance to extreme temperatures and resistance to flame for safety in mining environments.

⋆Lightweight Design:

Ensures minimal strain during prolonged use.

⋆Integrated Bracket:

Compatible with headlamps or other accessories for enhanced utility in low-visibility areas.

*Ventilation System:

Designed with ventilation channels to ensure airflow and reduce heat build-up.

.Custom Fit:

Adjustable suspension and chin strap for comfort and a secure fit.

Chemical and UV Resistance:

Resistant to corrosive chemicals and UV radiation, ensuring longevity in harsh conditions.

Applications:

- *Mining operations
- *****Construction sites
- **⋆Oil** and gas industries
- *Power plants
- *Tunnel and underground work

