ACTIV'LIGHT

TIGER[®] BRAND SHD-GC CABLES MINEROS



Extra-Tough Clear TPU Tiger Brand Jacket

Powered by Induced Voltage

> Higher Visibility at Night Helps Prevent Runovers

PAH





OVERVIEW

- ACTIV'LIGHT's clear TPU jacket is designed for extremely abrasive environments. Compared to Tiger[®] Brand CPE jackets, TPU offers:
 - 5X more abrasion resistance
 - 2X more tear resistance and tensile strength
 - Up to 8% less jacket weight
- Heavy-duty high-voltage portable power cable for use in circuits not exceeding the rated voltage.
- Tiger[®] Brand cables meet or exceed ICEA Standard S-75-381/NEMA WC-58.
- Recommended maximum continuous conductor temperature 90°C.
- Available in 2kV 25kV.
- Color Options: White, Red, Blue or Green

800-643-1516 • 870-862-4919 • Fax: 870-862-9613 email: mining.sales@nexans.com www.AmerCable.nexans.com Disponible enblanco, rojo, verdey azul

Una mayor visibilidad por la noche ayuda a evitar que los cables sean arrollados

APPROVALS

You

Tube

iSÍGANOS EN!

ACTIV'LIGHT LED lighting is an add-on to Tiger[®] Brand mining cables which are compliant to:

- Mine Safety & Health Administration 184-MSHA.
- Pennsylvania Department of Environmental Protection P-184.
- Insulated Cable Engineers Association S-75-381/NEMA WC-58. Design standard for mining cables.

