





### HIGH PERFORMANCE VPCI® PACKAGING

# **CASE HISTORY**

# Protecting New High Voltage SRC Units Until Commissioning



# **DATE** January 2020

## CUSTOMER

Synergy Engineering Ltd.

## LOCATION

Delta, BC

#### **CORTEC® REPRESENTATIVE**

Cratex Industrial Packing

#### **PRODUCT**

VpCI®-126 ElectriCorr® VpCI®-239

#### **PROBLEM**

The customer had a set of new high voltage Secondary Resistance Controllers that needed to be shipped to a mine in southern Asia. The equipment required long-term corrosion protection for a minimum of six months until being installed at the site.

#### APPLICATION

Cratex sprayed ElectriCorr® VpCI®-239 inside the unit and wrapped it in VpCI®-126 film before packing it in a custom crate to ship overseas.

#### CONCLUSION

Taking this simple precaution allows Synergy to have peace of mind about keeping the equipment in like-new condition until the customer is ready to use it. It also helps Synergy to foster a good company image and positive relationship with customers in spite of unpredictable and uncontrollable environmental conditions after shipment

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