







HIGH PERFORMANCE VpCI® COATINGS

CASE HISTORY VpCI®-369

DATE

January 1995

CORTEC REP

Teknoma Oy

CUSTOMER

Raahe Steel Works

LOCATION

Finland

PRODUCT

Cortec® VpCl®-369

APPLICATION

Protection of pickled and unpickled coils and bundles of cut lengths during storage and shipping.

HISTORY OF ACCOUNT

Previously using solvents or alkaline washing agents to protect steel during export shipment.

APPLICATION INFORMATION

Cortec® VpCl®-369 is sprayed on the edges of cut lengths or the coil as it passes along a process ing line. VpCl®-369 provides excellent protection for the inner part of the bundle and coil.

REASON CORTEC SELECTED

VpCl®-369 kept the work place cleaner, since it does not drip or stain. This new process reduces the amount of labor needed from the work of engineering workshops, since VpCl®-369 does not need to be removed before weld ing or coating. VpCl®-369 does not contain heavy metal compounds or other substances harmful to the environment. VpCl®-369 reduces the amount of packaging material required during transport, thus, reducing costs.

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