

# DUR A PELL® GS

## WATER REPELLENT AND GRAFFITI PROTECTANT

#### DURABLE SUBSTRATE DEFENSE

Whether clean and simple or dramatic and bold, your building is a work of art. Unfortunately, the graffiti that plagues it time and time again is not. According to national reports, billions of dollars are spent each year removing graffiti and repairing damages. And the cost continues to rise. That's why Tnemec offers Series 626 Dur A Pell GS, a clear anti-graffiti coating that can be applied to a variety of masonry substrates. Dur A Pell GS makes graffiti removal less tedious and, since it's non-sacrificial, will not come off after the removal process. It is formulated to withstand multiple graffiti taggings, keeping tanks, bridges, and buildings looking their best.

Dur A Pell GS can be applied solely to areas that are subject to graffiti taggings or to your entire facility for protection against graffiti and harsh exterior conditions. This protective coating acts as a water repellent, protecting concrete, masonry and stucco from wind-driven rain and moisture infiltration. Dur A Pell GS can be applied to tilt-up, split and smooth faced block, brick and other masonry substrates including various types of stone such as limestone and granite. For more information, please contact your local Tnemec coatings consultant.

### WITHSTANDS

- Acrylic latex paints
- Enamel spray paints
- Markers

#### **EDUCATED DECISION**

The Chinook Middle School in Bellevue, WA, part of a top-rated school district in the state, chose Dur A Pell GS to protect over 45,000 square feet of brick, masonry, and concrete at their new facility.



#### **GRAFFITI REMOVAL MADE SIMPLE**

Graffiti applied with spray paint or markers is easily removed from surfaces treated with Series 626 Dur A Pell GS using Series 680 Mark A Way citrus cleaner. Specially developed to break down graffiti materials without harming Series 626 Dur A Pell GS, this powerful cleaner has a pleasant citrus odor and works quickly. Simply spray Series 680 Mark A Way

on the graffiti and allow to set for 5 to 8 minutes, keeping it constantly wet. Scrub the treated area using a nylon bristled brush, making sure to reach all indentions and crevices. Then remove with clean water.



**Tnemec Company Incorporated** 

6800 Corporate Drive Kansas City, Missouri 64120-1372

1-800-TNEMEC1

Fax: 816-483-3969

tnemec.com