



Protective & Marine Coatings

**CERTIFICATE**

PFP07.A01

**Pitt-Char XP<sup>®</sup>**

**WIWA**

**Herkules 35075 PFP**  
Single Component Spray Unit  
**Holds "Approved For Use Status"**

For the  
Application of



**Pitt-Char - XP<sup>®</sup>**

Epoxy Passive Fire Protection

*For PPG Protective & Marine Coatings:*

*PFP Project Support Manager*

*Date of Approval:*

**01/01/2008**



Protective & Marine Coatings

**CERTIFICATE**

PFP07.A01

**Pitt-Char XP<sup>®</sup>**

**WIWA**

**DUOMIX Series 333 PFP**

Plural Component Spray Unit

**Holds "Approved For Use Status"**

For the  
Application of



**Pitt-Char - XP<sup>®</sup>**

Epoxy Passive Fire Protection

*For PPG Protective & Marine Coatings:*

*Date of Approval:*

*PFP Project Support Manager*

**01/01/2008**

JK Tan  
Sales Director - Global PFP  
WIWA Wilhelm Wagner GmbH & Co. KG

Chartek Plural Spray Equipment

I would like to confirm that recent applications of Chartek Epoxy Intumescent in China using WIWA Duomix 333PFP have been successful. The Duomix 333PFP was very reliable and gave excellent application properties, resulting in a high quality finish, with low consumption rates. We also found the support we received from WIWA in machine setup and during the application to of the highest quality

These applications confirm that WIWA Duomix 333PFP is suitable for the application of Chartek Epoxy Intumescent materials.

Yours sincerely



Ian Rowell  
Marketing & Business Development Manager