LIQUID FIRE EXTINGUISHING
ANTI-EXPLOSIVE DEICING & ENVIRONMENT
REMEDIAL AGENTS CATALOGUE

• AB40002 FFC • XL FFC • XL “PLUS” FFC • ENVIROSAFE® EBC
• ENVIROSAFE® ICESTOPPER™ • FIRESTOPPER® EXP

"Bringing Firefighting Into The 21st Century"SM

www.firestopperintl.com © FireStopper International Limited 2014
**AB40002 FFC**

An All Purpose Fire Fighting Catalyst Foam Concentrate
Specially Designed for Professional Fire Fighters & Municipalities

**DESCRIPTION**

- Technology: Fire Fighting Catalyst (FFC) A High Kinetic Catalytic Foaming agent
- Concentrate 6%
- Usable: 1-100% as Needed
- Training: 0.5%

- Approvals & Listings:
  - EN1568-3
  - ICAO-B
  - EN3-6
  - UL (Completion IN 2014)
  - UK MoD:
    - 42-40 & 42-42 Milieukeur Certificate
    - NPB 155-90 (Russian Fire Standard)

- Fire Class Effective:
  - ABCDK (Intl: ABCDF)
  - Subclass Effective:
    - Alcohols - Esters
  - ▲ Class A Structure Fires:  
    - Total prevention of thermal inversion phenomenon
    - Fast knockdown
    - Great retardant reliability
    - No re-ignition
  - ▲ Class B K/F-ALL Hydrocarbon Fuels (Polar, Non Polar, Fats & Vegetable Oils) Great Cooling Effect
    - No Emulsification of Fuels
  - ▲ Class C/E-Effective On: Transformer Fires; Pass Portable System “C”/E Testing @ 35kv
  - ▲ Class D Effective On: Magnesium, Aluminum, Titanium (Not Tested on Sodium & Lithium)
  - Fire Brakes
  - Batch Mixable
  - No Special Equipment Necessary
  - Compatible with Other Products
  - Effective on Marine Fires (Adhere to surface such as fiberglass, etc.)
  - Cold Environment Resistant: -4°F (-20°C)

- Wildland Fire App.
  - Air Drop
  - Land Based
  - Structure Pretreatment
  - Fire Brakes
  - Batch Mixable
  - No Special Equipment Necessary
  - Compatible with Other Products

- Additional Advantages
  - Great Temperature Reduction (1800°F to 135°F < 40 sec.)

- Storage & Handling
  - Keep in original factory sealed container or poly tanks
  - Avoid contamination of product to prevent biodegradation
  - Storage: -4°F to 90°F (-20°C to 32°C)
  - Do Not Store in Aluminum Container
  - Do Not Mix with Hypocrite
  - Do Not Use Zinc Metals, Copper or Brass Dip Tubes

- Packaging:
  - 55-gal Poly Drums (208-L) Fill wt.: 540-lbs (245-kg)
  - 5-gal Carboy (20-L) Fill wt.: 49-lbs
  - Bulk Packaging (By Request)

- Technical Specifications
  - pH @ 25°C: 7.2-7.9
  - S.G. @ 25°C: 1.100-1.200

The FFC, is a proprietary Trade Secret Technology and formulations, within the meaning of the Uniform Trade Secret Act (“UTSA”) Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable statues.

**ENVIRONMENTAL & TOXICOLOGY TESTING**

AB 40002 (FFC) was independently tested and found to be non-hazardous to fish. The mixture is not an eye or skin irritant and is non-toxic when tested according to the FHSA protocols. It is judged to pose no chronic health hazard. Under European standards (OECD 301 part B), FFC’s meet “green” qualification. The FFCs require no special labeling or chronic health hazard warning statements and comply with FHSA regulations, 16 CFR 1500 and California Proposition 65.

**LIMITED WARRANTY**

10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER
## XL FFC
### A High Performance
### All Fire Surfaces Class Effective Concentrate

### DESCRIPTION

<table>
<thead>
<tr>
<th>Technology: Fire Fighting Catalyst (FFC) A High Kinetic Catalytic Foaming agent</th>
<th>Concentrate 3% &amp; 6% Usable: 1-100% as Needed Training: 0.5%</th>
</tr>
</thead>
</table>
| Approvals & Listings:  
  - EN1568-3 @ 3% 6% (I-A; II-A)  
  - ICAO-B @ 6% | US Approvals to be completed in 2014 at UL Testing Facilities |
| Fire Class Effective:  
  - ABCDK (Intl: ABCDF)  
  - Subclass Effective:  
    - Alcohols - Esters |  
  - Ethers  
  - Carbon Composites  
  - Rubber  
  - Plastics  
  - Magnesium etc. |
| ▲ Class A Structure Fires:  
  - Total prevention of thermal inversion phenomenon  
  - Fast knockdown  
  - Great retardant reliability no re-ignition | ▲ Class B K/F-ALL Hydrocarbon Fuels (Polar, Non Polar, Fats & Vegetable Oils) Great Cooling Effect No Emulsification of Fuels |
| ▲ Class C/E-Effective On:  
  - Transformer Fires; Pass Portable System “C”/E | ▲ Class D Effective On:  
  - Magnesium, Aluminum, Titanium (Not Tested on Sodium & Lithium) |
| Wildland Fire App.  
  - Air Drop  
  - Land Based  
  - Structure Pretreatment |  
  - Fire Brakes  
  - Batch Mixable  
  - No Special Equipment Necessary  
  - Compatible with Other Products |
| Additional Advantages:  
  - Great Temperature Reduction (1800°F to 135°F < 40 sec.) | Effective on Marine Fires (Adhere to surface such as fiberglass, etc.)  
  - Cold Environment Resistant: -13˚F (-25˚C) |
| Storage & Handling:  
  - Keep in original factory sealed container or poly tanks  
  - Avoid contamination of product to prevent biodegradation | Storage: -4˚F to 100˚F (-20˚C to 37˚C)  
  - Do Not Store in Aluminum Container  
  - Do Not Mix with Hypocrite  
  - Do Not Use Zinc Metals, Copper or Brass Dip Tubes |
| Packaging:  
  - 55-gal Poly Drums (208-L) Fill wt.: 540-lbs (245-kg)  
  - 5-gal Carboy (20-L) Fill wt.: 49-lbs |  
  - Bulk Packaging (By Request)  
  - EU: 1000-L 330-gal |
| pH @ 25˚C: 7.2-7.9  
  S.G. @ 25˚C: 1.100-1.200 |  

### ENVIRONMENTAL & TOXICOLOGY TESTING

FFCs’ are independently tested and found to be non-hazardous to fish or any other life forms. The mixture is not an eye or skin irritant and is non-toxic when tested according to the FHSA protocols. It is judged to pose no chronic health hazard. Under European standards OECD 306, and 117 Method 2004, ISO 14669 (1999), ISO 5667-16 (1998), and ISO 10253 2006; (OSPAR/HOCNF) Part B, the FFCs meet “Green” 1 qualifying requirements. The FFCs need no special labeling or chronic health hazard warning statements and are in compliance with FHSA regulations, 16 CFR 1500 and California Proposition 65.

### LIMITED WARRANTY

10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER
**XL “PLUS” FFC**

**Designed for High Risk Life & Property Protection**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology: Fire Fighting Catalyst (FFC) A High Kinetic Catalytic Foaming agent</td>
</tr>
<tr>
<td>Approvals &amp; Listings:</td>
</tr>
<tr>
<td>• EN1568-3 @ 1% 3% 6% &amp; (l-A)</td>
</tr>
<tr>
<td>• (Tested @ 0.5%: 90% control fire for additional safety)</td>
</tr>
<tr>
<td>• IMO @ MPA Dresden</td>
</tr>
<tr>
<td>Fire Class Effective:</td>
</tr>
<tr>
<td>ABCDK (Intl: ABCDF)</td>
</tr>
<tr>
<td>Subclass Effective:</td>
</tr>
<tr>
<td>Alcohols - Esters</td>
</tr>
<tr>
<td>▲ Class A Structure Fires:</td>
</tr>
<tr>
<td>• Total prevention of thermal inversion phenomenon</td>
</tr>
<tr>
<td>• Fast knockdown</td>
</tr>
<tr>
<td>• Great retardant reliability no re-ignition</td>
</tr>
<tr>
<td>▲ Class B K/F-ALL Hydrocarbon Fuels (Polar, Non Polar, Fats &amp; Vegetable Oils) Great Cooling Effect No Emulsification of Fuels</td>
</tr>
<tr>
<td>▲ Class C/E-Effective On: Transformer Fires; Pass Portable System “C”/E</td>
</tr>
<tr>
<td>▲ Class D Effective On: Magnesium, Aluminum, Titanium (Not Tested on Sodium &amp; Lithium)</td>
</tr>
<tr>
<td>Wildland Fire App.</td>
</tr>
<tr>
<td>• Air Drop</td>
</tr>
<tr>
<td>• Land Based</td>
</tr>
<tr>
<td>• Structure Pretreatment</td>
</tr>
<tr>
<td>Additional Advantages</td>
</tr>
<tr>
<td>• Great Temperature Reduction (1800°F to 135°F &lt; 40 sec.)</td>
</tr>
<tr>
<td>Storage &amp; Handling</td>
</tr>
<tr>
<td>• Keep in original factory sealed container or poly tanks</td>
</tr>
<tr>
<td>• Avoid contamination of product to prevent biodegradation</td>
</tr>
<tr>
<td>Packaging: • 55-gal Poly Drums (208-L) Fill wt.: 540-lbs (245-kg)</td>
</tr>
<tr>
<td>• 5-gal Carboy (20-L) Fill wt.: 49-lbs</td>
</tr>
<tr>
<td>Technical Specifications</td>
</tr>
<tr>
<td>pH @ 25°C: 7.2-7.9</td>
</tr>
<tr>
<td>S.G. @ 25°C: 1.100-1.200</td>
</tr>
</tbody>
</table>

The FFC, is a proprietary Trade Secret Technology and formulations, within the meaning of the Uniform Trade Secret Act (“UTSA”) Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable statues.

**ENVIRONMENTAL & TOXICOLOGY TESTING**

FFCs’ are independently tested and found to be non-hazardous to fish or any other life forms. The mixture is not an eye or skin irritant and is non-toxic when tested according to the FHSA protocols. It is judged to pose no chronic health hazard. Under European standards OECD 306, and 117 Method 2004, ISO 14669 (1999), ISO 5667-16 (1998), and ISO 10253 2006; (OSPAR/HOCNF) Part B, the FFCs meet “Green” 1 qualifying requirements. The FFCs need no special labeling or chronic health hazard warning statements and are in compliance with FHSA regulations, 16 CFR 1500 and California Proposition 65.

**LIMITED WARRANTY**

10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER

“Bringing Firefighting Into The 21st Century”™

www.firestopperintl.com © FireStopper International Limited 2014
**ENVIRONMENTAL & TOXICOLOGY TESTING**

FFCs are independently tested and found to be non-hazardous to fish or any other life forms. The mixture is not an eye or skin irritant and is non-toxic when tested according to the FHSA protocols. It is judged to pose no chronic health hazard. Under European standards OECD 306, and 117 Method 2004, ISO 14669 (1999), ISO 5667-16 (1998), and ISO 10253 2006; (OSPAR/HOCNF) Part B, the FFCs meet “Green” 1 qualifying requirements. The FFCs need no special labeling or chronic health hazard warning statements and are in compliance with FHSA regulations, 16 CFR 1500 and California Proposition 65.

**LIMITED WARRANTY**

10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER

Additional Information Available Upon Request
**ICESTOPPER™**

- A General Application
- Eco-Safe
- Non-Toxic
- Non-Irritant
- Non-Agressive Deicer

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology: FireStopper® Fire Fighting Catalyst (FFC) A High Kinetic Catalytic Foaming agent</td>
</tr>
<tr>
<td>A Clear Aqueous Water Thin Mobile Liquid, Free From Matter in Suspension</td>
</tr>
<tr>
<td>• Stable in Storage with No Agitation Required</td>
</tr>
<tr>
<td>• Does Not Reduce Concrete Pavement Integrity (Insignificant Surface Penetration Just Enough to Effect Cleaning)</td>
</tr>
<tr>
<td>• Long Term Resistance to Evaporation</td>
</tr>
<tr>
<td>• Pavement Surface Cleaner: helps Remove Stains &amp; Pavement Surface Contaminates</td>
</tr>
<tr>
<td>Cold Resistance: -73.4˚C (-100˚F)</td>
</tr>
<tr>
<td>Application: Neat Product (Use as is)</td>
</tr>
<tr>
<td>Test * Certs: This Product is in the Process and Expected to Complete in 2014</td>
</tr>
<tr>
<td>Europe: LFV Method 2-98 * 1-98, AIR5567 and Compatibility with Asphalt Concrete Pavement</td>
</tr>
<tr>
<td>Application: • Pre-wetting: Apply at Spreader outlet at a Rate of 1.2 Gallons per 100 lbs (*120 g/kg) of Solid Deicer</td>
</tr>
<tr>
<td>• Reapply When New Accumulation Shows First Tendency to Bond</td>
</tr>
<tr>
<td>Anti-Icing: • 0.5 Gallons/1000 ft² (25 g/m²)</td>
</tr>
<tr>
<td>• 1 gallon/1000 ft² (50 g/m²) near 32˚F (0˚C) on thin ice</td>
</tr>
<tr>
<td>• 3 gallons/1000 ft² (150 g/m²) below 10˚F (-12˚C) on 1 inch ice</td>
</tr>
<tr>
<td>Eco-Safe This Technology is Proven to be: • Environmentally Safe</td>
</tr>
<tr>
<td>• Non-Toxic</td>
</tr>
<tr>
<td>Equipment Compatibility • Pumps: Stainless Steel (SS) Positive Displacement, Centrifugal/Mechanical Seals</td>
</tr>
<tr>
<td>• Non-Irritant</td>
</tr>
<tr>
<td>• Non-Aggressive</td>
</tr>
<tr>
<td>• Contains over 90% Bio-Based Component</td>
</tr>
<tr>
<td>Transfer Hoses: • Wire Reinforced Chemical hoses (Pressure Rated Cross-Linked Polyethylene Lining &amp; EPDM Cover)</td>
</tr>
<tr>
<td>• SS Cam &amp; Groove Fittings W/Locking Cam Levers &amp; EPDM Gaskets (Recommended)</td>
</tr>
<tr>
<td>Tanks: • SS, Fiberglass or Poly (tanks must be capable of holding high specific gravity liquid: approx. 10.4 lbs/gal [1.2 Kg/L])</td>
</tr>
<tr>
<td>• Gaskets &amp; Seals: Butyl rubber, EPM &amp; EPDM, isoprene &amp; natural rubber, etc.</td>
</tr>
<tr>
<td>Storage/Use: Do Not Use with • Galvanized (Zinc Plated metals, Brass or Copper)</td>
</tr>
<tr>
<td>• Poor Quality Concrete</td>
</tr>
<tr>
<td>• Other Manufacturer’s Products</td>
</tr>
<tr>
<td>Additional Information Available Upon Request</td>
</tr>
</tbody>
</table>

The FFC, is a proprietary Trade Secret Technology and formulations, within the meaning of the Uniform Trade Secret Act (“UTSA”) Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable statues.

**ENVIRONMENTAL & TOXICOLOGY TESTING**

FFCs’ are independently tested and found to be non-hazardous to fish or any other life forms. The mixture is not an eye or skin irritant and is non-toxic when tested according to the FHSA protocols. It is judged to pose no chronic health hazard. Under European standards OECD 306, and 117 Method 2004, ISO 14669 (1999), ISO 5667-16 (1998), and ISO 10253 2006; (OSPAR/HOCNF) Part B, the FFCs meet “Green” 1 qualifying requirements. The FFCs need no special labeling or chronic health hazard warning statements and are in compliance with FHSA regulations, 16 CFR 1500 and California Proposition 65.

**LIMITED WARRANTY**

10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER

Additional Information Available Upon Request
FireStopper® EXP
The World’s First Eco-Safe Anti-Explosion Media
& Fire Extinguishing Agent

Technology: Fire Fighting Catalyst (FFC) A High Kinetic Catalytic Foaming agent

APPROVALS & LISTINGS:
Preliminary Testing Completed @ CMR Gexcon Norway

Fire Class Effective:
ABCDK (Intl: ABCDF)
Subclass Effective:
Alcohols - Esters

Preliminary Testing: Effective on Hydrogen & Methane

Storage & Handling:
• Keep in original factory sealed container or poly tanks
• Avoid contamination of product to prevent biodegradation

Additional Advantages:
• Great Temperature Reduction (+500°F to 135°F < 40 sec.)

Storage:
-4°F to 90°F (-20°C to 32°C)
• Do not store in Aluminum container
• Do not use copper or brass dip tubes

Packaging:
• 55-gal Poly Drums (208-L)
Fill wt.: 540-lbs (245-kg)
• 5-gal Carboy (20-L)
Fill wt.: 49-lbs

Technical Specifications
pH @ 25°C: 7.2-7.9
S.G. @ 25°C: 1.100-1.200

FireStopper® EXP FFC, a liquid anti explosive and fire extinguishing agent, derived from the FireStopper® FFC technology and designed to ameliorate explosive events. This liquid agent is freeze resistant to: -73.3°C (-100°F), Non-Toxic, Non-irritant and Non-Aggressive (“GREEN”). It’s viscosity is water thin and will produce a light foaming event when deployed. EXP has tremendous endothermic properties that will reduce 982°C (1800°F) to ambient temperatures in less than 15-secs. In conjunction with FireStopper® Anti-Explosion Systems, this agent can suppress explosions in less than 50-ms.

LIMITED WARRANTY
10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER

Environmental & Toxicology Testing
FFCs’ are independently tested and found to be non-hazardous to fish or any other life forms. The mixture is not an eye or skin irritant and is non-toxic when tested according to the FHSA protocols. It is judged to pose no chronic health hazard. Under European standards OECD 306, and 117 Method 2004, ISO 14669 (1999), ISO 5667-16 (1998), and ISO 10253 2006; (OSPAR/HOCNF) Part B, the FFCs meet “Green” 1 qualifying requirements. The FFCs need no special labeling or chronic health hazard warning statements and are in compliance with FHSA regulations, 16 CFR 1500 and California Proposition 65.

Additional Information Available Upon Request

The FFC, is a proprietary Trade Secret Technology and formulations, within the meaning of the Uniform Trade Secret Act (“UTSA”) Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable statues.

© FireStopper International Limited 2014
### Technology: Fire Fighting Catalyst (FFC)
A High Kinetic Catalytic Low Foaming agent
Water thin liquid composed of organic and inorganic compounds
Does not degrade the wood fiber. (Does not contain phosphorus)

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FIRESTOPPER® MAXPROTEC™ is designed with exclusive properties that combine multiple fire suppression and barrier protection environments to deliver deep penetration to the fiber with tremendous endothermic capability providing short, medium and long term retardant capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame Spread Index:</td>
<td>&lt; 5</td>
</tr>
<tr>
<td>Temperature Reduction:</td>
<td>(+5000°F to 135°F)</td>
</tr>
<tr>
<td>Easy To Apply</td>
<td></td>
</tr>
</tbody>
</table>

### Usage:
- Vacuum Pressure treatment of construction lumber
- Surface Pressure treatment of wooden structures

### Suggested Evaluation:
- ASTM E 84-87
- ASTM D 5516-94

### Storage & Handling:
- Keep in original factory sealed container or poly tanks
- Avoid contamination of product to prevent biodegradation

### Storage:
- -4°F to 90°F (-20°C to 32°C)
- Do not store in Aluminum container
- Do not use copper or brass dip tubes

### Packaging:
- 55-gal Poly Drums (208-L)
  Fill wt.: 540-lbs (245-kg)
- 5-gal Carboy (20-L)
  Fill wt.: 49-lbs
- Bulk Packaging (by request)
  275-gal           EU: 1000-L
  330-gal

### pH @ 25°C: 7.2-8.4
S.G. @ 25°C: 1.100-1.200

---

**LIMITED WARRANTY**
10-YEAR WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNOPENED OR UNDAMAGED FACTORY SEALED ORIGINAL CONTAINER

---

The FFC, is a proprietary Trade Secret Technology and formulations, within the meaning of the Uniform Trade Secret Act (“UTSA”) Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable statues.
**PACKAGING INFORMATION**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>COLOR</th>
<th>APPROX. SHIPPING WT.</th>
<th>SHPG³</th>
</tr>
</thead>
</table>
| 20’ Container (64-Drums) | • AB40002 FFC: Natural  
• XL FFC: Blue  
• XL “Plus” FFC: Black  
• Others: TBD  | • AB40002 FFC: 14550-kg  
• XL FFC: 14630-kg  
• XL “Plus” FFC: 14660 kg  | N/A                         |
| 275/330 gal BulkPac | Natural             | TBD                               | 49.3 ft³/57.2 ft³ (1.4-m³/1.6 m³) |
| 55 gal Drum         | See Above           | • AB40002 FFC: 540-lbs (245-kg)  
• XL FFC: 554-lbs (251-kg)  
• XL “Plus” FFC: 567-lbs (257-kg)  
• Others: TBD  | 10.9-ft³ (0.3 m³)    |
| US: 5 gal Carboy    | • AB40002 FFC: Blue  
• XL FFC: Natural  
• XL “Plus” FFC: Natural  
• Others: TBD  | • AB40002 FFC: 49-lbs (22.2-kg)  
• XL FFC: 54-lbs (22.67-kg)  
• XL “Plus” FFC: 51.5-lbs (23.36-kg)  
• Others: TBD  | 0.99-ft³ (0.03 m³)  |
| Intl: 20 Liter      |                       |                                   |                |

**IMPORTANT NOTICE TO PURCHASER:** ANY ALTERATION TO THE ORIGINAL FORMULA, EXCEPT FOR ITS INTENDED END USE, SHALL VOID ANY AND ALL WARRANTIES OF PRODUCT. The following is made in lieu of all warranties, expressed or implied, including the implied warranties of merchantability and fitness for purpose: Sellers and manufacturer’s only obligations shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user will assume all risk and liability whatsoever in connection therewith. NEITHER SELLER NOT MANUFACTURER SHALL BE LIABLE IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE DIRECT, INCIDENTAL OR CONSEQUENTIAL, ARISING OUT OF THE USE OF OR THE INABILITY TO USE THE PRODUCT.

WARRANTY: 10 YEARS WHEN STORED WITHIN THE RECOMMENDED TEMPERATURE WHILE IN THE UNDAMAGED, FACTORY SEALED, ORIGINAL CONTAINER.

FireStopper reserves the right to modify or change any or all information contained herein without prior notice.