ADVANCED CLEANING SYSTEM BASED ON A SCIENTIFIC BLEND OF INGREDIENTS - ENVIRONMENTALLY FRIENDLY

DESCRIPTION:

-BLUEE-POWERCLEAN is a degreaser and cleaner specially formulated for industrial, commercial and residential use. CONCENTRATED INDUSTRIAL STRENGTH Its non-hazardous formulation with no solvents or other aggressive chemicals, allows effective cleaning. This special blend is non-corrosive, non-flammable, non-carcinogenic, biodegradable and has no harmful effects on the environment does not change the colour, appearance and texture of the substrate. Surface is ready for painting, leaves no residue.

APPLICATION FIELDS:

• Removes pollution stains and dirt from solid and fluid fuels, road traffic, industrial environment, etc., Can be used on brick, tiles or stone, furniture, public buildings and new or old constructions affected by pollution.
• Ideal for cleaning engines and parts, engine rooms, oil stained concrete, ramps, barges, fireplace carbon, grease traps.
• Bathrooms, general kitchen and house cleaning.

ADVANTAGES:

• It does not affect the surface treated.
• Safe for the user and surrounding areas, does not require special protection equipments.
• Removes coal deposits from combustion processes.
• Not classified as hazardous materials for transportation.
• Replaces aggressive acid and basic cleaners Non-corrosive and non-flammable. Environmentally friendly.

SURFACE PREPARATION:

To optimize consumption of -BLUEE-POWERCLEAN.
Sweep off all loose material, remove excessive build-up of grease, carbon dust, salts, or unsound particles from the surface to be treated

Application Instructions:
ALWAYS TEST ON SURFACES PRIOR TO APPLICATION!

Limitations:
Apply in good weather when air and surface temperature are above 7°C. and surface temperature is at least 5°C. above the Dew Point. For optimum application properties, materials should be between 21-32°C. prior to application. Maintain unused material in closed containers in protected storage at 5-32°C out of direct sunlight.

SURFACE PREPARATION:
Always test before application.

1. Dilute according to need on job.
2. Light Cleaning:
   1 part -BLUEE-POWERCLEAN to 20-30 parts water.
3. Normal Cleaning:
   1 Part -BLUEE-POWERCLEAN to 10-20 Parts water.
4. Heavy Cleaning:
   1 Part -BLUEE-POWERCLEAN to 5-10 Parts water.
5. Extra Duty Cleaning:
   1 Part -BLUEE-POWERCLEAN to 1-5 Parts water.
6. Grease Removal:
   Use -BLUEE-POWERCLEAN undiluted.

Method of Application:
Apply to surface
Agitate concrete surface using a stiff nylon brush, broom or rotating concrete scrubber and a 3000 psi pressure washer.
Power wash away all dirt and remaining -BLUEE-POWERCLEAN and rinse well.

Repeat on any stubborn stains scrubbing with a stiff nylon bristle brush. Pressure wash with minimum 3000 psi.

APPLICATION:

-BLUEE-POWERCLEAN can be applied by brush, broom, mop or spray ensuring a uniform and homogeneous coverage.

DILUTE CONCENTRATE: 10:1 or 15:1
Allow -BLUEE-POWERCLEAN to work on the surface for about 2-5 minutes, mechanically agitate severe spots. Wash the surface thoroughly with plenty of water.

HEAVY CLEANING:
Use full strength 1:1
Depending on application method, absorption, texture and substrate conditions.

**Other Waterproofing Products**

**PACKAGING:**

- **BLUEE-POWERCLEAN** is supplied in 2lit, 5lit, 20lit and 209lit containers.

**STORAGE:**

In a dry and covered place protected from frost, with temperatures ranging from 6 °C – 38 °C – Five Years in its original unopened container.

**SAFETY AND HEALTH:**

- **BLUEE-POWERCLEAN** is a non-flammable and non-corrosive product but eye and skin contact must be avoided. Use gloves and safety goggles. In case of eye contact, thoroughly clean with clean water but do not rub. In case of skin contact, wash affected areas with water and soap. If irritation persists, seek medical attention.

**WARRANTY:** 10 year manufacturer

**Characteristics of the product –Non-Toxic-Non-Flammable-Non-Caustic**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Blue Liquid</td>
</tr>
<tr>
<td>Evaporation</td>
<td>Less in 1.0@ 24 °C</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.083</td>
</tr>
<tr>
<td>pH</td>
<td>12.8</td>
</tr>
<tr>
<td>Minimum application temperature (°C)</td>
<td>&gt; 7</td>
</tr>
<tr>
<td>Solubility/Evaporation Rate</td>
<td>DILUTABLE-same as water</td>
</tr>
<tr>
<td>Flash point/Boiling Point/Freezing Point</td>
<td>Non-flammable-Same as Water</td>
</tr>
<tr>
<td>Estimated consumption per treatment*</td>
<td>1 lit 4-7/m²</td>
</tr>
</tbody>
</table>

* Depending on application method, absorption, texture and substrate conditions.

**TECHNICAL DATA:**

**WARRANTY:** 10 year manufacturer

**SCIENTIFIC WATERPROOFING PRODUCTS PTY LTD**

Unit 4/92 Bryant Street PADSTOW NSW 2211
Phone 02 9771 0011 Fax 029771 0077
PO BOX 694 PADSTOW NSW 2211
For other Waterproofing Products Contact: e-mail: info@scientificwaterproofingproducts.com.au