Technical Data Sheet

DURASOL 362U

Durasol 362U thermoplastic acrylic resin solution produces a hard, clear film of limited flexibility. It has excellent resistance to weathering, water and alkalis, is non-yellowing and contains a UV absorber to maximize protection against UV light. It is ideally suited for use on pattern pave driveways and other flooring areas where strong sunlight is expected and where pale or pastel colours are to be used. It has quick drying and fast solvent release characteristics that allow faster return of flooring to usable service.

Surfaces are especially resistant to tyre marking.

The product is supplied in a high viscosity form as a 50% solution in xylene.

For further information regarding this product please refer to:
Synthomer Sdn Bhd
Tel: +607-739 1000, Fax: +607-739 1036
eMail: info.asia@synthomer.com

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Unit</th>
<th>Method¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non volatile - weight</td>
<td>49 - 51</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Viscosity</td>
<td>20,000 - 30,000</td>
<td>cps</td>
<td>Brookfield LVT (4/6rpm/25C)</td>
</tr>
<tr>
<td>Flash point</td>
<td>24</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Tg</td>
<td>55</td>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>

¹ internal method based upon the specified norm
Application Advice & Processing

Features:
- ideally suited for coating exterior concrete and masonry floors, such as pattern pave driveways
- high viscosity; produces a hard, clear film of limited flexibility excellent resistance to water and alkalis non-yellowing
- compatible with a wide range of industrial solvents
- compatible with most common phthalate and phosphorus plasticizers

Performance benefits:
- quick drying with fast solvent release allows fast return of coated floors to usable service
- added UV absorber maximizes protection against UV light
- especially resistant to tyre marking
- excellent resistance to weathering

Shipping and Storage

To ensure maximum stability and optimum polymer properties, product should be stored in closed container at a temperature between 5°C and 35°C, away from heat sources and direct sunlight. Product should be used as soon as possible after opening. All storage should conform to local fire and building codes.

When properly stored, this product will remain stable for 12 months from date of delivery.

Product Safety

Before handling, please read the Safety Data Sheet of this product for advice on safety, use and disposal.