**DISPARLON KS-273N**

(Anti-flooding/Anti-floating agent)

**DISPARLON KS-273N** is based on an amine salt of polyester acid and a non-silicone high molecular weight surfactant. It has outstanding anti-flooding-floating properties and also acts as a surface modifier in spray applied films.

**ADVANTAGES**

- Promotes pigment wetting and helps in stabilizing multi-pigmented systems.
- Improves floating and silking by eliminating Benard Cell formation.
- Improves leveling, which prevents pinholes and craters.
- Improves adhesion to substrates and primers.
- Good compatibility with electrostatic spray coatings.
- Improves recoatability on overbaked films.

**APPLICATIONS**

KS-273N can be used in a broad range of solvent-based coatings including automotive coatings, baking enamels, architectural and floor coatings. It is particularly recommended for acrylic melamine and alkyd melamine systems and is also effective in epoxy and urethane floor coatings. The product shows a slightly different effect depending on the vehicle used. A preliminary test is recommended to determine the correct product dosage.

**INCORPORATION**

Additive levels: 0.4 ~ 1.2 % by weight of finished paint.
Method: Post-add with stirring. Addition in pre-mixing is also acceptable.

**TYPICAL PROPERTIES**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Amber liquid</td>
</tr>
<tr>
<td>Non-volatile material</td>
<td>45 % by weight</td>
</tr>
<tr>
<td>Density</td>
<td>0.91 g/cm³</td>
</tr>
<tr>
<td>Solvent</td>
<td>Xylene</td>
</tr>
</tbody>
</table>

Distributed by:
King Industries, Inc.
Science Road, Norwalk, CT 06852
Ph: 203-866-5551

The information on use is based on data which are believed reliable, but any recommendation or suggestion made are without guarantee or warranty, since the conditions of use are outside our control. All products are sold on the conditions that purchasers shall make their own tests to determine the suitability of such products for their purpose and that all risks are assumed by user. We disclaim any responsibility for damages resulting from careless or improper handling or use. Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a license. See MSDS for safety handling before to use.