

STAZON BLOCKOUT PAINT

Stazon Blockout Paint is generally used on fluorescent sign tubing where portions of the tubing are to be "blocked out" and thus not show as being illuminated. Features which have made Stazon the world's leading neon blackout paint for more than 40 years include the following:

- Quick drying
- One coat covers
- Will not freeze
- Extended shelf life
- No pin holes
- Waterproof
- Dries to a sharp edge
- Resists blistering and cracking
- Apply with brush or dip
- Heat resistant
- Non-conductive
- Re-dissolvable

Stazon Blockout is non flammable (flash point 170 degrees F) and does not contain any ozone depleting materials. It is available in Black, Gray, and White.

Note: Due to the relatively translucent nature of white pigments, white Stazon cannot provide the high degree of opacity found in the black and gray versions of Stazon blackout paint.

INGREDIENTS:

Chemical Name	CAS Number	% by weight
Chloronated Solvents	127-18-4	54
Aromatic Hydrocarbons	1330-20-7	36
Pigmented Styrene-Butadiene Resin	N/A	10

Material Safety Data Sheets available on request.

Manufactured by:
 FMS Corporation,
 8625 Harriet Avenue South
 Minneapolis
 Minnesota 55420-2786
 United States of America

Tel. 00 1 952 888 7976
 Fax 00 1 952 888 7978
 www.fmsneon.com