THE SAFE HANDLING AND STORAGE OF ANILINE DYESTUFFS

Personal Hygiene: Remember dyes are chemicals and should be handled with care, respect and common sense. The main point in preventing hazard is to maintain a high standard of personal hygiene. Dyes may be more or less dusty. Even though present day standards are usually high it is still essential that precautions are taken against dust. Be careful when handling dyeware and avoid creating dust.

When working with dyes use protective gloves and possibly an apron and wash hands before eating, drinking, smoking or visiting the toilets.

When washing dye from the skin avoid harsh materials such as bleach, select normal soap and use plenty of clean running water.

Take Care: AVOID contact with skin, eyes or cuts. Dyes are irritating to the eyes. If dye contacts eyes, rinse with copious amounts of water, if irritation persists, seek medical advice. DO NOT inhale or ingest. If this does occur use symptomatic treatment.

Allergies: For certain people the possibility of allergy resulting in dermatitis cannot be ruled out. This allergy risk is not confined to dyeware and good practice largely eliminates risk. Individuals sensitive to such problems should avoid working with these products.

First Aid: First Aid kits should be available. Clean wounds thoroughly (no matter how small) and cover wounds with an appropriate dressing.

Spillage: Deal promptly with any spillage; sweep up (gently, to avoid dust, but thoroughly) and wash the area well with plenty of clean water. Deal promptly with any spillage; sweep up (gently, to avoid dust, but thoroughly) and wash the area well with plenty of clean water.

Fire: Dye powders generally do not ignite easily, but if they are in a fire they will smolder and burn and noxious and or inflammable fumes may be released. Fires can be put out with water mist, foam, carbon dioxide or dry powder extinguishers.

Storage: Store in a dry place away from heat.

REMEMBER DYES ARE CHEMICALS!!!!!

TRADE NAME CHEMICAL FAMILY
J.I. & S. ANILINE DYE NO.
1. Azo Dye
2. Azo Dye
3. Mixture of Acid Dye & Synthetic Tanning Agent
4. Azo Dyestuff
5. Triaryl methane Dyestuff
6. Mixture of Acid and Direct Dyes
7. Azo Dyestuff
8. Mixture of dianisidine based dyestuff's
9. Azo Dyestuff
10. Azo/Stilbene Dyestuff

The information contained herein is based on the present state of our knowledge and is intended to describe our products from the point of view of health and safety requirements. It should not therefore be construed as guaranteeing specific properties.