

DNP

We have your GHS solution.

Are you GHS ready?
GHS compliance goes into effect June 2015.

What does this mean?

- GHS is a global initiative designed to make hazardous chemical labels universally recognizable by using a standardized format.
- All chemical drums being used in maritime environments must adhere to a new standardized label design.
 - + Red and black ink must be used along with specific hazard icons.
 - + The ink and label combination must be BS5609 approved.



DNP's resin ribbons are BS5609 approved with MACtac and FLEXcon label materials to provide a total GHS solution.

R300 General Purpose Resin

R300's extensive label adaptability and high print speed capability make it the most diverse resin of its kind. It outperforms the competition in abrasion and solvent resistance.

R510C Ultra Durable Red Resin

R510C offers the same incredible durability as our R510^{HF} Ultra Durable Resin. R510C is the only red resin ribbon capable of handling extreme environmental labeling with our unmatched scratch and solvent resistance.

Label Material	Product #	Facestock
MACtac®	FCD6914	2.0 mil White PET
FLEXcon	DRUMcal 51932	2.3 mil White Polypropylene

1 → **Toluene**

2 → **Danger**

3 → Highly flammable liquid and vapor. Causes skin irritation. May be fatal if swallowed and enters airways. May cause drowsiness or dizziness. May cause genetic defects. Suspected of damaging the unborn child by inhalation. May cause damage to central nervous system by inhalation.

4 → **PREVENTION**
Keep away from heat, sparks and open flames. - No smoking. Keep container tightly closed. Do not breath vapors or mist. Wash hands thoroughly after handling. Wear protective gloves and eye wear. Use only outdoors or in well ventilated areas. Obtain special instructions before use.

5 → **DNP Imagingcomm - 1001 Technology Dr. - Mt. Pleasant, PA 15666 - 888.569.7222**

6 → [Hazard pictograms: Health Hazard, Exclamation Mark, Flame]

DNP's black and red resins perform in the harshest maritime environments and are BS5609 certified and GHS compliant.

1. Product Identifier - A means by which the product user can identify the chemical substance or mixture.
2. Signal Word - Word to indicate relative severity of hazard use "Danger" (severe) or "Warning" (less severe).
3. Hazard Statements - A phrase assigned to each hazard category that describes the nature of the hazard.
4. Precautionary Statements - Describes recommended measures that should be taken to minimize or prevent adverse effects resulting from exposure.
5. Supplier Identification - The name, address and telephone number of the manufacturer or supplier.
6. Pictograms - Visual symbol denoting a particular hazard class.

To learn more, contact
DNP's compliance experts at
info@dnp.imgcomm.com.