

## **TECHNICAL BULLETIN Textile Processing Compound**

E-mail: contact@nestorindustries.com

## **Hydro Guard N - 825**

C6 fluorocarbon-based water and oil repellent

**Hydro Guard N - 825** can be used as an oil-water-stain repellent for cellulosic and their blends. It is suitable for wide range of articles as work wear, outerwear, tent, home furnishing, coating, etc.

Feature	Benefits
<ul> <li>Excellent performance</li> </ul>	<ul> <li>It gives excellent repellence to oil, water and stains. Stains can be spot cleaned away.</li> </ul>
<ul> <li>Excellent durability to washing, dry-cleaning</li> </ul>	It offers excellent wash durable performance. High performance retained after ironing/heat treatment
<ul> <li>Offers very soft hand</li> </ul>	o It offers very soft hand to various fabrics
<ul> <li>Excellent shear stability</li> </ul>	<ul> <li>It gives trouble free process with no build up on rollers</li> </ul>
○ PFOA free	<ul> <li>It is an eco-friendly product for human &amp; environment</li> </ul>

## **Application**

The dosage of **Hydro Guard N – 825** mainly depends upon fabric type, construction, test requirement & machine conditions.

The general recipe guideline is as below

**Hydro Guard N - 825** : 30 - 60 gm/lit ASSIST NU : 5 - 10 gm/lit

Pad – Dry at 110-130°C – Cure at 150-170°C for 30-60 secs.

## **Properties**

Chemical constitution	Fluorine contained resin, Urethane compound
Ionic nature	Weakly cationic
Physical form	White to beige liquid
pH (undiluted)	Approx. 4.0
Specific gravity at 20° C	Approx. 1.07 g/cm3
Storage stability	<b>Hydro Guard N - 825</b> is stable for 1 year, when properly stored in closed containers at 20°C.
Compatibility	Preliminary trials are advised to check for compatibility with other products
Ecology / Toxicology	The usual hygiene and safety rules for handling chemicals should be observed in storage and use. The product must not be swallowed.