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## DURALINK NF

### Formaldehyde-Free Cross Linking Agent

**DURALINK NF** is a formulated blocked isocyanate reactive cross-linking textile finishing agent that dramatically increases the durability of fluoropolymer textile finishes without releasing formaldehyde or stiffening the hand of the fabric.

#### ADVANTAGES:

1. **DURALINK NF** significantly extends the durability of fluorochemical finishes to laundry, abrasion on cotton and blended fabrics.
2. **DURALINK NF** is formaldehyde-free. Does not contain or release formaldehyde.
3. **DURALINK NF** does not build hand or contribute to mark-off.
4. **DURALINK NF** improves pigment print crocking.
5. **DURALINK NF** is non-flammable, water-based and does not require special shipping or handling.

#### PHYSICAL PROPERTIES

|                              |   |
|------------------------------|---|
| Physical form .....          | Milky liquid dispersion, with mild odor       |
| Specific gravity @25°C ..... | 1.05  |
| pH.....                      | 7±1   |
| Viscosity @25°C .....        | <100 cps                                      |
| Flash point.....             | None  |
| Storage .....                | Store above 32°F (0°C) and below 100°F (38°C) |

**APPLICATION:** 1-2% on weight of finish bath. See recommendation sheet.

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