















# TABLE OF CONTENTS

SECTION I: INTRODUCTION TO NOMEX® ARAMID FIBER

		General Information	1-3
Cramion II.	Company	LAWRENCE CARRENTS OF NOMEY® ARANGE FU	n r. n
SECTION 11:	COMMERCIA	L Laundering Garments of NOMEX® Aramid Fil	B E K
		Sorting and Wash Wheel Loading	II-6
		Washing Supplies	II-6
		Detergent	II-6
		Alkalinity (pH)	II-6
		Bleach	II-6
		Sour	II-6
		Softeners, Anti-Stats and Wicking Agents	II-6
		Non-Durable Water and Oil Repellents	II-7
		Washing Procedures	II-7
		General Wash Formulas	II-7
		Wash Temperatures	II-7
		Prevention of Soil Redeposition	II-7
		Rinsing	II-7
		Souring	II-8
		Softeners, Anti-Stats and Wicking Agents	II-8
		Repellents	11-9
		Drying and Finishing	II-9
		General Guidelines	II-9
		Tumble Dry Conditioning/Finishing	II-10
		Wet-to-Dry Type Tunnel Drying/Finishing	II-10
		Dry-to-Dry Type Tunnel Drying/Finishing	II-10
		Pressing	II-10
		•	
SECTION III	: HOME LAUN	NDERING GARMENTS OF NOMEX® ARAMID FIBER	
SECTION III	. HOME DAG		
		General Guidelines	III-11
		Sorting	III-11
		Pretreating	III-11
		Preparing the Wash Load	III-11
		Load Size	III-11
		Wash Water Temperature	III-11
		Detergents	III-11
		Water and Water Conditioners	III-11
		Bleaches	III-12
		Fabric Softeners and Anti-Stats	III-12
		Tumble Drying	III-12
		Ironing	III-12

### SECTION IV: DRY CLEANING GARMENTS OF NOMEX® ARAMID FIBER General Guidelines IV-13 SECTION V: REMOVING SPOTS AND OTHER NON-STANDARD CONTAMINANTS FROM GARMENTS OF NOMEX® ARAMID FIBER V-14 General Guidelines SECTION VI: APPENDICES Appendix I Source List for Laundering Products VI-15 Appendix II Suggested Wash Procedure for Lightly VI-16 Soiled Garments of NOMEX® Aramid Fiber Appendix III Suggested Wash Procedure for Heavily VI-17 Soiled Garments of NOMEX® Aramid Fiber Appendix IV Application of AVITEX® DN Softener/Anti-Stat VI-18 Appendix V Softener/Anti-Stat Additions Chart VI-20 Appendix VI Exhaustion Procedure for ZONYL® 6991 VI-21

Application

# SECTION I: INTRODUCTION TO NOMEX® ARAMID FIBER

### GENERAL INFORMATION

Garments of NOMEX® aramid fiber have been used for more than 30 years for protection against fire-related personal injury. During this time, the line of NOMEX® products has been expanded and improved to include products made from fiber blends, such as blends of NOMEX® with KEVLAR® and static-dissipative fibers. The family of NOMEX® aramid fibers now includes:

- 100% NOMEX\* T-450, which is used in its natural, undyed state or dyed for sewing thread;
- NOMEX® III, a blend of NOMEX® and KEVLAR®;
- NOMEX<sup>®</sup> IIIA, a blend of NOMEX<sup>®</sup>, KEVLAR<sup>®</sup> and a static-dissipative fiber; and
- Producer-colored NOMEX\*, which is supplied in a blend with KEVLAR\* and may also be supplied with a static-dissipative fiber.

The introduction of new, low-temperature detergent formulations has resulted in improved washfastness for garments of NOMEX\*. Accordingly, DuPont has modified its recommended procedures for laundering garments of NOMEX\*. The revised procedures outlined in this bulletin are designed to remove flammable contaminants and maximize garment life.

Properly dyed and finished garments of NOMEX® are inherently flame resistant. No laundry procedures are known to remove the flame resistance of NOMEX®. However, thermal protection *can* be compromised by the presence of flammable contaminants on the garment, or on the fabric from which it is made. Even though garments of NOMEX® are inherently flame resistant, flammable contaminants on the garments can ignite and burn until consumed, thus increasing heat transfer to the wearer.

Laboratory tests have shown that the procedures recommended in this bulletin are effective in removing oil-based soils from garments while minimizing the impact on colorfastness and wear life. Users of textile items made of NOMEX\* should ensure that the techniques they use achieve similar results.

This bulletin is intended to provide general recommendations on conditions and products for laundering garments of NOMEX\*. Throughout the remainder of this bulletin, all variations of NOMEX\* and blends of NOMEX\* will be referred to as NOMEX\*. The products and conditions described in this bulletin performed well in laboratory evaluations; other conditions and products may provide equivalent results. To achieve the best results for specific applications, assistance should be obtained from chemical suppliers for the chemicals used.

# SECTION II: COMMERCIAL LAUNDERING GARMENTS OF NOMEX® ARAMID FIBER

### SORTING AND WASH WHEEL LOADING

Garments of NOMEX\* should be washed separately from other articles to avoid contamination with lint of flammable fibers. In addition, to avoid possible staining of light-colored garments, dark-dyed garments of NOMEX\* should be sorted and washed separately from very light shades or undyed articles.

To ensure thorough cleaning, washer loads for garments of NOMEX\* should be approximately ½ the weight of loads recommended by the wash wheel manufacturer for 100% cotton goods. However, because garments of NOMEX\* generally weigh less than their all-cotton counterparts, no significant loss in the number of garments processed per wash cycle should be experienced.

### WASHING SUPPLIES

A source list for laundering products is presented in Appendix I. Laboratory tests have shown these products to be effective; other products also may provide acceptable results.

### Detergent

Many commercial and industrial detergent formulations have been evaluated in the laboratory for their cleaning effectiveness and impact on washfastness. Tests show that formulations designed for use at a temperature of 140°F (60°C) or less — such as high-surfactant, low-alkalinity products — adequately clean NOMEX\* and provide the best fabric color retention. Color loss after 200 launderings in a commercial wash wheel using these formulations has been found to be minimal. The use of soaps for laundering NOMEX\* is not recommended due to the potential formation of insoluble scums with hard water. Soap scums may be flammable and could adversely affect the thermal protective performance of the garment.

### Alkalinity (pH)

The detergents listed in Appendix I have pH values ranging from 9 to 11 and have been found to effectively lift dirt and oil from the NOMEX\* fiber. The use of higher wash temperatures and detergent formulations with higher alkalinity will improve cleaning; however, these harsher conditions can negatively impact the colorfastness of the garments. Users must choose appropriate laundering conditions to maintain the desired balance between garment cleanliness and color retention.

### Bleach

Only oxygen-based bleach is recommended for use on garments of NOMEX® — chlorine bleach should not be used. Although chlorine bleach will not affect the inherent flame resistance of NOMEX®, it may cause strength and color loss in garments over time.

### Sour

When laundering items of NOMEX\*, the use of a sour after thorough rinsing helps ensure that any remaining traces of alkalinity are neutralized.

Softeners, Anti-Stats and Wicking Agents
The following wash wheel supplies perform useful
and often highly desirable functions when applied to
the load in the last operation:

- Fabric softeners\* impart a softer "hand" to the fabric and assist in wrinkle removal when articles of NOMEX® are tunnel or tumble dried.
- Anti-stats\* reduce the effects of nuisance static
  electricity, such as clinging and lint pick-up. Nuisance
  static is fairly common with textiles, especially in
  low-humidity environments. Under normal conditions, garments of NOMEX\* IIIA do not require the
  use of anti-stats because NOMEX\* IIIA contains a
  proprietary static-dissipative fiber.

<sup>\*</sup>Some materials when added to garments may have a negative impact on thermal protection. The impact of fabric softeners, wicking agents and anti-stats should be evaluated at the intended use level prior to routine use.

**NOTE:** Although certain anti-stats can provide a high degree of static control when properly applied in the wash wheel, they cannot ensure safety in situations where a discharge of static electricity could create a hazard to life or property, such as in an explosive or highly flammable environment. For this reason, it is important that personnel and equipment be properly grounded for maximum safety.

 Wicking agents\* help fabrics adsorb and spread moisture. Experience suggests that these characteristics contribute to comfort in warm, humid environments by helping to rapidly dissipate perspiration, thereby taking full advantage of the cooling effect of evaporation.

### Non-Durable Water and Oil Repellents

Water and oil repellency may be a desirable feature in some industrial applications. If the original fabric has not been treated with a repellent, water and oil repellency can be obtained by using sprays or laundry-applied chemicals. Laboratory tests have shown that fluorocarbon sprays, such as Winsol® Fireline Water Repellent, and laundry additives, such as ZONYL® 6991, when applied according to manufacturers' recommendations, will impart water and oil repellency to garments of NOMEX® with minimal effect on the thermal protection of the garment. These materials will cause liquids to bead on the fabric surface and minimize wicking into the fabric. They will not, however, prevent liquids from being forced through the open structure of the fabric.

For example, ZONYL\* 6991 may be applied in conjunction with AVITEX\* DN without reducing its anti-static activity. However, the wicking action of the AVITEX\* DN will be compromised due to the repellency imparted by the ZONYL\* 6991. The use of these or other chemicals should be evaluated with respect to the particular oils and/or solvents encountered to determine if they meet the required chemical and thermal protective performance criteria. In addition, because these water repellents may wear away or wash out, re-treatment may be necessary, especially after garment cleaning.

### WASHING PROCEDURES

### General Wash Formulas

The formulas in Appendices II and III have been developed to wash garments of NOMEX\*. Within the limits of these general procedures, modifications should be made to meet the needs of particular types of wash loads and other specific quality standards. To achieve desired results, assistance should be obtained from chemical suppliers.

### Wash Temperatures

The detergents listed in this bulletin are primarily designed to work at 140°F (60°C). At this temperature, these surfactant-based formulas effectively lift oily soil while maximizing color retention. For heavily stained and oily garments of NOMEX°, a higher temperature wash formula may be required for adequate cleaning. The use of higher temperature formulas will not affect the inherent flame resistance of the garments or their overall wear life. However, higher wash temperatures or alkalinity levels may adversely affect garment colorfastness. Where color loss is a concern, dry cleaning is an alternative method of removing heavy soil and may be preferable to repeated high-temperature washing.

### Prevention of Soil Redeposition

To improve soil removal and minimize soil redeposition in heavily soiled loads, a "multiple add" procedure is recommended. Adding washing supplies to the suds cycle ensures that the concentration is kept high enough to keep the soil in suspension.

### Rinsing

Garments of NOMEX\* must be adequately rinsed to remove residual wash chemicals. Rinse cycles should be continued until the pH of the rinse closely approaches that of the water supply. To minimize washer-induced wrinkles, water temperature should be reduced in each succeeding rinse cycle until the last operation (sour), where it should be 90°F (32°C) or lower.

<sup>\*</sup>Some materials when added to garments may have a negative impact on thermal protection. The impact of fabric softeners, wicking agents and anti-stats should be evaluated at the intended use level prior to routine use.

### Souring

Residual alkalinity in garments of NOMEX® can cause skin irritation and other problems. To ensure that all traces of wash chemical alkalinity are neutralized, sour can be added to the final rinse cycle in the wash wheel. Garments should not be rinsed further after the sour is added. Overuse of sours should be avoided because it will result in highly acidic fabrics. Any standard or buffered sour is acceptable for use with garments of NOMEX®.

Softeners, Anti-Stats and Wicking Agents
Generally, softeners and anti-stats are not permanently affixed to fabrics. Instead, they should be applied in the last wash wheel operation, then reapplied at the end of each subsequent wash cycle. Most are compatible with sours and can be applied in the sour bath. When applying any proprietary laundry product in the wash wheel, it is essential to seek the supplier's advice on its exact use and possible effect on the flammability and thermal protection of the garment.

Although the use of anti-stats may not be required with garments of NOMEX® IIIA, the "feel" and wickability of such garments can be improved with softeners and wicking agents. For example, tests have shown that AVITEX® DN softens fabrics of NOMEX®, reduces static propensity and significantly improves wicking, without adversely affecting thermal protection.

When using AVITEX\* DN, the following should be noted (see Appendices II and III):

- AVITEX® DN does not permanently attach itself to the NOMEX® fiber; therefore, it must be reapplied or "added on" at the end of each wash cycle.
- AVITEX\* DN is compatible with sours and can be conveniently applied during the souring step.
- AVITEX\* DN tends to foam profusely. To control this foaming action, a very small amount of an effective anti-foam agent can be applied to the bath.
- As with sours, garments should not be rinsed after AVITEX\* DN is applied.
- When applying AVITEX® DN, the cycle time should be extended to ensure complete and uniform distribution on the garments.

- Within the limits recommended, AVITEX® DN does not adversely affect the thermal protective performance of garments of NOMEX®.
- The "add-on" of AVITEX® DN is a function of both the concentration in the final cycle and the percentage of "wet pickup" (the moisture retained after the final cycle and extraction).
- AVITEX\* DN add-on can be improved by raising the concentration in the final rinse and/or increasing the percentage of wet pickup.
- The amount of AVITEX® DN added to the wheel should not be reduced for partial loads. Always add AVITEX® DN in the amount calculated for a full load, unless the water level in the final bath cycle has been reduced.
- Contamination of the AVITEX® DN supply by detergents should be avoided because it can destroy the anti-static property. Keep the supply container closed to avoid evaporation and drying out. Gelling or thickening of the AVITEX® DN indicates product alteration or deterioration. In such cases, the supply should be replaced.

CAUTION: When using AVITEX® DN, avoid contact with the eyes or skin. In the event of contact with the eyes, flush the eyes thoroughly with water for at least 15 minutes and consult a physician. In the event of skin contact, wash thoroughly with soap and water. For detailed use instructions, consult the DuPont Material Safety Data Sheet for AVITEX® DN.

Effective softening, static suppression and wicking are achieved with garments of NOMEX® when AVITEX® DN is applied, as recommended, to give a calculated 0.50% to 0.75% add-on, based on the dry weight of the garment. Achieving the desired add-on depends on a number of factors that vary with different laundry procedures. Appendix IV provides definitions of the essential terms employed and gives two examples of how to calculate the amount of AVITEX® DN softener necessary to achieve the desired add-on. Appendix V contains a chart that can be used when the percentages of wet pickup and wheel volumes are known.

AVITEX\* DN tends to cause foaming, which may overrun the wash wheel. Excessive foaming reduces agitation and will retard or prevent the uniform distribution of the softener/anti-stat in the wheel. If foaming is excessive, it can be controlled by adding approximately 0.005% of Dow Corning\* Antifoam 1430 to the wheel when the softener/anti-stat is added. This level of antifoam is equivalent to approximately 0.67 oz/100 gal. (5 g/100 L) of liquid in the wash wheel. Silicone anti-foams can result in water treatment problems because they are not easily biodegradable. Check manufacturers' recommendations before using these products.

### Repellents

Some fabrics are treated with water repellents during the manufacturing operation prior to the fabrication of garments. These treatments may last for many cleanings, but are not considered permanent. Other repellents are available that can be applied during or after laundering to previously untreated garments, or to previously treated garments that have lost their repellency. Repellent applications will reduce moisture wicking and can make garments that come in contact with the body less comfortable in hot, humid weather. In addition, repellent chemicals may be flammable. Before applying any repellent, it should be evaluated to determine if it will impact the thermal protective performance of the garment.

Repellents can reduce the penetration of oils, solvents and water through the fabric by causing them to bead up on the fabric surface. The level of repellency depends on the type and level of the material being applied, as well as the characteristics of the soils coming into contact with the garment. Fabrics used in industrial work or laboratory garments are not designed to be chemical or liquid barriers. Thus, where exposure to hazardous materials must be prevented, an appropriate chemical barrier suit must be worn.

Winsol® Fireline Water Repellent is available as an aerosol spray or in bulk form. It is an example of a repellent that can be sprayed onto the surface of a clean, dry garment. It must be applied in a well-ventilated area, and the solvent must be allowed to evaporate before garment use. This material will wash out com-

pletely after several launderings and must be reapplied to maintain repellency. The amount applied should be the minimum required to obtain the desired repellency. Repellency can be determined by applying a drop of liquid (water, oil or solvent) to the fabric surface to determine whether it wicks into the fabric or beads on the surface. Not all liquids will be repelled. Contact the manufacturer for applicability and impact on fabric flammability.

Another repellent, ZONYL® 6991, is applied in the final wash wheel rinse and is exhausted onto the fabric by adjusting the pH and increasing the water temperature. Garments must be hot-air dried after application for this repellent to be effective. Under the conditions shown in Appendix VI, approximately 80% of the material added to the final rinse will be exhausted onto the garments. An initial level of 2% to 3% on the dry weight of the garment is required for noticeable repellency of water or motor oil. ZONYL® 6991 may or may not be removed during the cleaning process, depending on the procedures used. Additional repellent should not be added during subsequent cleaning cycles unless indicated by a repellency test. Buildup or application of excessive levels of repellents can increase the level of flammable material and compromise the thermal protective performance of the garment. Use for specific applications should be evaluated prior to general adoption.

If AVITEX® DN is normally used for static control, it should be added with ZONYL® 6991 in the final rinse. If AVITEX® DN is added earlier in the wash procedure, it can be removed during further rinsing. The same holds true for ZONYL® 6991.

### DRYING AND FINISHING

### General Guidelines

Garments of NOMEX\* can be rapidly dried and finished with good appearance using several methods. Economic savings are possible if drying and finishing are combined into one step, as with the wet-to-dry tunnel method.

No matter which method is chosen, every effort should be made to avoid introducing hard-set and unnecessary wrinkles during washing or extraction. For best results, garments should not be bagged. However, if bagging is necessary, the bags should not be filled to more than half their capacity to ensure that the garments have adequate freedom of movement. Similarly, the wash wheel should not be overloaded. After the break and suds cycles, the water temperature should gradually be reduced through several rinse cycles to avoid introducing "thermal shock" wrinkles, which can be very difficult to remove. The final operation (sour) should be carried out at a temperature of 90°F (32°C) or lower.

Garments should not be fully extracted unless they are to be pressed. If an extraction is used as a preliminary step to other finishing methods, garments should be cold and subjected only to very brief and light hydraulic or centrifugal pressure. Extraction will reduce softener add-on by diminishing water carry-over; thus, a higher softener concentration in the final rinse will be required to achieve the desired add-on.

### Tumble Dry Conditioning/Finishing

In some instances, tumble dry conditioning is the only finishing necessary for garments of NOMEX®. Tumble dry conditioning also can be done prior to dry-to-dry tunnel finishing or pressing. Adequate tumbling action is necessary for good wrinkle removal; therefore, tumble dryers should not be overloaded. Garments will dry rapidly and satisfactorily at exhaust air temperatures between 140°F (60°C) and 160°F (71°C). Garment temperature measured in the basket should not exceed 280°F (138°C). Excessive shrinkage and color loss can occur if higher temperatures are encountered. Tumbling without heat for an additional 10 minutes at the end of the drying cycle will cool the garments and help avoid dryer-induced wrinkles. To avoid set-in wrinkles, garments should not remain in a hot tumbler when it is not in motion, nor should they be folded or stacked.

### Wet-to-Dry Type Tunnel Drying/Finishing

With this method, wet garments from the wash wheel are hung on hangers, placed on a conveyor and passed through a tunnel containing forced air supplied at 300°F (149°C) dry bulb and 190°F (88°C) wet bulb. Garments subjected to this combination of heat and air movement dry and finish wrinkle free and ready to wear. Garment temperature should not exceed 280°F (138°C). After exiting the tunnel, garments should hang freely and should not be compressed against other garments until they have cooled to below 100°F (38°C).

### Dry-to-Dry Type Tunnel Drying/Finishing

After being conditioned in a tumble dryer, garments can be hung on hangers and rapidly and continuously conveyed through an abbreviated finishing cabinet.

Steam, heat and forced air agitation minimize wrinkles and allow processing in a short period of time.

### Pressing

If pressing is required, a steam-heated hot head press is recommended with a steam pressure of 80 psig (325°F [163°C]) and a steam/bake/vacuum cycle of 5/10/5 seconds. If an electrically heated hot head is used, a temperature of 375°F (191°C) should be used for 20 seconds as a starting point. Garments should be examined for glazing and dye sublimation before adopting these methods on a commercial basis.

# SECTION III: HOME LAUNDERING GARMENTS OF NOMEX® ARAMID FIBER

### GENERAL GUIDELINES

Garments of NOMEX® can be washed and dried by any conventional home method, followed by hand ironing if necessary. No special technology is needed for home laundering garments of NOMEX®. However, home procedures may not remove the last traces of very heavy, widespread or ground-in soils, which may be flammable and could adversely affect the thermal protective performance of garments of NOMEX®.

If home laundering does not remove contaminants or contaminant build-up, garments can be periodically dry cleaned or commercially laundered. When garments are contaminated by hazardous materials, only commercial or on-site laundering or dry cleaning should be used with the appropriate wastewater treatment techniques.

The following procedures can help provide optimum cleaning:

### Sorting

Garments of NOMEX\* should be sorted and washed separately from other garments to prevent contamination with lint of flammable fibers.

### Pretreating

Stains, as well as deep soil lines on the collars and cuffs of garments, are more readily removed if pretreated. Stains should be pretreated at the earliest opportunity and sufficient time allowed for the pretreatment material to penetrate and loosen the soil. The heavily soiled or stained areas should be rubbed with a full-strength, heavy-duty liquid detergent or any off-the-shelf laundry pretreatment product.

### Preparing the Wash Load

Before laundering garments of NOMEX\*, pockets should be emptied, pants cuffs cleaned out and zippers closed.

### Load Size

When laundering garments of NOMEX\*, it is important not to overload the machine. To ensure a cleaner wash and avoid setting wash wrinkles, the load size must permit clothes to move freely through the wash water and rinse cycle. Regardless of the machine's rated capacity in pounds, bulk — not weight — should be the limiting factor.

### Wash Water Temperature

Moderate soil levels may be removed adequately at normal wash water temperature settings. Heavily soiled and stained garments of NOMEX\* require a higher water temperature setting.

### Detergents

Synthetic, heavy-duty liquid laundry detergents are recommended for washing garments of NOMEX\*. These "designed" products do a superior job of removing soils and are less likely than soap to form sticky deposits of lime soap curds, which are difficult to rinse out. Fatty-based soaps should not be used. Under-use of detergent results in poor soil removal and frequently causes suspended soils to redeposit on the clothes. Failure to use a sufficient amount of detergent is the single greatest cause of inadequate home cleaning.

### Water and Water Conditioners

For best results, an adequate supply of "soft" water is required for home laundering garments of NOMEX\*. "Hard" water contains minerals, such as calcium and magnesium salts, that combine with fatty-based soaps to form insoluble film, scum or curd. These insoluble contaminants are difficult to rinse from fabrics, may be flammable and could adversely affect the thermal protective performance of garments if not adequately removed. Soap is not recommended, but if it is used in hard wash water (more than approximately 7 grains/gal., 120 mg/L or 120 ppm), a nonprecipitating-type water conditioner should be added. Softening the water reduces soap consumption and improves the quality of washing.

### Bleaches

Only oxygen-based bleaches should be used on garments of NOMEX® — chlorine bleach should not be used. Although chlorine bleach will not affect the inherent flame resistance of NOMEX®, it may cause strength and color loss in garments over time.

### Fabric Softeners and Anti-Stats\*

Under normal conditions, garments of NOMEX® IIIA do not require the use of anti-stats because NOMEX® IIIA contains a proprietary static-dissipative fiber. Nevertheless, numerous washer- and dryer-applied fabric softeners are available for use in home laundry equipment. These products improve the "feel" of items of NOMEX® and can reduce the nuisance effects of static electricity — such as lint pick-up and clinging — that are often experienced with textiles. However, they are not as effective as industrial anti-stats applied in the wash wheel.

**NOTE:** Anti-static additives cannot ensure safety in situations where a discharge of static electricity could create a potential hazard to life or property. If garments of NOMEX\* will be worn in an area where explosive or highly flammable materials are present, it is important that personnel and equipment be properly grounded for maximum safety.

### Tumble Drying

Garments of NOMEX\* will have a smoother appearance when tumble dried instead of being line or drip dried. To ensure maximum removal of wrinkles, tumble dryers should not be overloaded.

Drying time varies with the nature and size of the load. Garments of NOMEX\* dry faster than all-cotton garments of the same weight. When tumble dried at the medium- or high-temperature setting, a properly sized load usually dries in approximately 20 minutes.

Machines designed to give the best automatic wash-and-wear or durable-press performance are programmed so that the blower fan and clothes drum continue to operate five to 10 minutes after the heater turns off. This provides a cool-down period for the garments and helps minimize wrinkles. Tumble dryers with this capability usually feature a control dial or push button with a "Wash-and-Wear" or "Durable Press" setting that provides the proper temperature and a cool-down cycle.

### Ironing

If garments of NOMEX® need touch-up pressing, a steam or dry iron may be used at the medium setting.

<sup>\*</sup>Most dryer sheet and some liquid fabric softener products contain disclaimers from the manufacturer stating their product should not be used on childrens sleepwear or FR garments. If used in home laundry applications, products with no disclaimer should be selected.

# SECTION IV: DRY CLEANING GARMENTS OF NOMEX® ARAMID FIBER

### GENERAL GUIDELINES

There are times when dry cleaning garments of NOMEX° is desirable for economic reasons or because greases and oils cannot be adequately removed during home or commercial laundering. Garments of NOMEX° can be satisfactorily dry cleaned in any conventional commercial dry-cleaning system. With heavily soiled garments, using a two-bath cycle may improve soil removal and minimize redeposition. Garments of NOMEX° should be cleaned separately from articles of other materials to avoid contamination with lint of flammable fibers. The practice of maintaining a clean solvent supply must be observed.

No special technology exists for applying anti-stat treatments to garments of NOMEX® during dry cleaning. Some suppliers to the dry-cleaning industry offer anti-stat treatments for dresswear that also can be used with uniforms of NOMEX®. If equipment is available, dry-cleaned garments of NOMEX® also can be treated with AVITEX® DN softener from a water solution, as described in the commercial laundering section of this bulletin.

# SECTION V: REMOVING SPOTS AND OTHER NON-STANDARD CONTAMINANTS FROM GARMENTS OF NOMEX® ARAMID FIBER

### GENERAL GUIDELINES

Properly dyed and finished garments of NOMEX® are flame resistant. However, flame resistance can be compromised by the presence of flammable contaminants on the garment, or on the fabric from which it is made. Paint, heavy oily soils or other flammable materials encountered in an industrial environment can pose a hazard if not removed from the garment. In addition, these contaminants are unsightly and detract from the professional appearance of a high-quality garment.

For work assignments where employees are routinely exposed to paint, epoxy or other difficult- or impossible-to-remove contaminants, the use of flame-retardant disposable coveralls as overgarments should be considered. This will minimize the cleaning task and prolong the life of the garment of NOMEX\*. When accidental exposures occur, the contaminant should be removed as soon as possible before it sets in or dries. And, the contaminated garment should be clearly identified so the cleaning facility can spot clean the garment before routine laundering or dry cleaning.

The NOMEX® fiber is resistant to most chemicals typically used to launder, dry clean or spot clean garments, including special laundry detergent/solvent emulsifier formulations designed to remove paint, tar, adhesives and other difficult-to-clean stains. These special formulations can be used as either spot cleaners or as laundry or dry-cleaning additives. As an added precaution, they should be checked for compatibility with fabric of NOMEX® before any contaminant removal is attempted. The chemical supplier's spotting and cleaning procedure recommendations should be followed.

Because these formulations may contain flammable solvents, garments should be cleaned by standard cleaning methods after spot cleaning. When chemical additives are used in laundering or dry cleaning, garments should be thoroughly rinsed to ensure the removal of any residual flammable solvents.

Several technical bulletins describing the resistance of NOMEX\* to various chemicals are available through the DuPont Product Information Center (800-441-7515) or the DuPont Aramids Telemarketing Group (800-453-8527).

# APPENDIX I: Source List for Laundering Products\*

Product/Trademark	Detergent Vendor
Alert Dynalite/Force Innovator Ultra Liquid Innovator Ultra Powder	Ecolab, Textile Care 370 Wabasha Street St. Paul, MN 55102 (800) 553-8683
Factor Plus <sup>®</sup> Liquid Factor <sup>®</sup> I Liquid Factor <sup>®</sup> II	Diversity Fabrilife 4480 Lake Forest Drive Cincinnati, OH 45242 (800) 862-8883
Surpass 2	U.N.X., Inc. P.O. Box 7206 Greenville, NC 27835-7206 (919) 756-8616
Choice	Washing Systems, Inc. (WSI) 1865 Summit Road Cincinnati, OH 45237 (800) 272-1WSI (272-1974)
Product/Trademark	Softeners/Anti-Stats Vendor
AVITEX° DN	DuPont Company Specialty Chemicals 1007 Market Street Wilmington, DE 19898 (800) 441-9442
Product/Trademark	Antifoams Vendor
Dow Corning® Antifoam 1430	Dow Corning PHAC Customer Service P.O. Box 0994 Midland, MI 48686-0994 (800) 362-6373
Product/Trademark	Water/Oil Repellents Vendor
Winsol* Fireline Water Repellent	Winsol Laboratories 1417 N.W. 51st Street Seattle, WA 98107 (800) 782-5501
ZONYL* 6991	DuPont Company Specialty Chemicals 1007 Market Street Wilmington, DE 19898 (800) 441-9442

NOTE: Listing of products in this appendix does not indicate a DuPont endorsement. Other products not listed in this appendix also may be acceptable laundering products for garments of NOMEX\* aramid fiber. Other products that have not been tested but that belong to the same class of low temperature, low alkalinity, high surfactant-based products also may provide acceptable results.

# APPENDIX II: SUGGESTED WASH PROCEDURE FOR LIGHTLY SOILED GARMENTS OF NOMEX® ARAMID FIBER\*

Operation	Water Level, in. (cm)	Water Temp., °F (°C)	Time, min.	Supplies"/100 lb (45 kg) of Garments
Break	6 (15)	140 (60)	15	2.5 lb (1.1 kg) recommended detergent
Rinse	10 (25)	140 (60)	3	
Rinse	10 (25)	135 (57)	3	
Rinse	10 (25)	120 (49)	3	
Rinse	10 (25)	105 (41)	3	
Rinse	10 (25)	90 (32)	3	
Sour	6 (15)	Cold	10	1-4 oz. ammonium silicofluoride
Softener/Anti-State (optional)	t			AVITEX® DN***

Load wheel to ¾ of its rated capacity.

<sup>&</sup>quot;See Appendix I for laundry supplies.

<sup>&</sup>quot;If used, apply 0.50% to 0.75% on weight of dry fabric, as described in text and Appendices IV and V.

# APPENDIX III: SUGGESTED WASH PROCEDURE FOR HEAVILY SOILED GARMENTS OF NOMEX® ARAMID FIBER\*

Operation	Water Level, in. (cm)	Water Temp., °F (°C)	Time, min.	Supplies"/100 lb (45 kg) of Garments
Break	6 (15)	160 (71)	20	2.5-3 lb (1.1-1.4 kg) recommended detergent
Flush	8 (20)	160 (71)	3	
Suds	6 (15)	160 (71)	10	1.25-1.5 lb (0.5-0.7 kg) recommended detergent
Rinse	10 (25)	160 (71)	3	
Rinse	10 (25)	160 (71)	3	
Bleach	10 (25)	150 (66)	5	oxygen-based bleach only
Rinse	10 (25)	150 (66)	3	
Rinse	10 (25)	135 (57)	3	
Rinse	10 (25)	120 (49)	3	
Rinse	10 (25)	105 (41)	3	
Sour	6 (15)	Cold	10	1-4 oz. ammonium silicofluoride
Softener/Anti-St (optional)	rat			AVITEX* DN***

Load wheel to ¾ of its rated capacity.

<sup>&</sup>quot;See Appendix I for laundry supplies.

<sup>&</sup>quot;If used, apply 0.50% to 0.75% on weight of dry fabric, as described in text and Appendices IV and V.

### APPENDIX IV: APPLICATION OF

## AVITEX® DN SOFTENER/ANTI-STAT

### Definitions

- Add-On The calculated percentage of AVITEX®
   DN added to the dry weight of the goods. (AVITEX®
   DN is not substantiative to NOMEX® aramid fiber.
   This calculation assumes that none of the "as received" formulation is lost due to evaporation during the drying cycle.)
- Wet Pickup The percentage of liquid carried by the goods that contains AVITEX\* DN after the final cycle of the wash wheel.

% Wet Pickup = 
$$\frac{\text{wet weight}^* - \text{dry weight}}{\text{dry weight}} \times 100$$

• Solution Concentration — The percentage of AVITEX® DN in the final cycle of the wash wheel.

% Solution Concentration = 
$$\frac{\text{AVITEX}^{\circ} \text{ DN added, gal. (or L)}}{\text{total water in wheel, gal. (or L)}} \times 100$$

### Discussion

Add-on is related to solution concentration and wet pickup in the following manner:

% Add-on = 
$$\frac{\% \text{ solution concentration x \% wet pickup}}{100}$$

When two of these three factors are known, the third can be easily calculated. Generally, the amount of add-on is set at the desired level. Then, with a known wet pickup, the needed solution concentration (i.e., AVITEX\* DN) can be calculated. AVITEX\* DN is added to the wash wheel to give this concentration and the subsequent calculated add-on.

### Example 1

### Given:

Wash Wheel: Open pocket, 42 in. x 96 in. (107 cm x 244 cm), 400 lb (181 kg) capacity

Load: 300 lb (136 kg) garments of NOMEX\* III aramid fiber

Water Level: 6 in. (15 cm) running, loaded

Total Water in Wheel: 160 gal. (606 L)

Plant Process: Wash/light extract/tumble dry finish

Wet Weight Pickup: 55% (determined after extraction; see definitions)

### Problem:

Using this information, determine:

- (1) The wash wheel solution concentration needed to give a calculated add-on of 0.5% of AVITEX\* DN; and
- (2) The amount of AVITEX\* DN that must be added to the wash wheel to give this solution concentration.

### **Solution:**

% Add-On = 
$$\frac{\% \text{ solution concentration x \% wet pickup}}{100}$$

$$\frac{1}{\% \text{ solution}} = \frac{\% \text{ wet pickup}}{\% \text{ add-on x 100}}$$
concentration

% Solution Concentration = 
$$\frac{\% \text{ add-on x } 100}{\% \text{ wet pickup}} = \frac{0.5 \text{ x } 100}{55} = 0.91$$

<sup>\*</sup>Based on the dry weight of the goods.

<sup>&</sup>quot;As the goods enter the final drying operation. Wet pickup depends on a number of factors, including whether or not the goods are extracted and, if so, how much? Wet pickup must be determined for each laundry procedure and, like other variables, must be redetermined if the laundry process is altered significantly.

<sup>&</sup>quot;"Varies with running water level in wheel. Must be determined by actual measurement, or calculated from the equipment manufacturer's specifications. Include water required to saturate clothes, as well as "free" water typically given in tables.

The wash wheel contains a total of 160 gal. (606 L) of water. The number of gallons (liters) of AVITEX® DN softener that must be added to give a 0.91% concentration can be approximated by using the following formula:

AVITEX\* DN = total water 
$$x = \frac{\text{monominal points}}{100} = \frac{160 \text{ gal. } (606 \text{ L})}{100} = \frac{1.46 \text{ gal.}}{100} = \frac{1.46 \text{ gal.}}{100}$$

### Example 2

Given:

Wash Wheel: Open pocket, 42 in. x 96 in.
(107 cm x 244 cm), 400 lb (181 kg)
capacity

Load: 300 lb (136 kg) garments of NOMEX\* III aramid fiber

Water Level: 6 in. (15 cm) running, loaded

Total Water in Wheel: 160 gal. (606 L)

Plant Process: Wash/hang/wet-to-dry tunnel finish

Wet Weight Pickup: 95% (determined at entrance to tunnel finisher)

### Problem:

Using this information, determine:

- (1) The solution concentration needed to give an addon of 0.5% of AVITEX\* DN; and
- (2) The amount of AVITEX\* DN that must be added to the wash wheel to give this solution concentration.

### **Solution:**

% Add-On = 
$$\frac{\% \text{ solution concentration x \% wet pickup}}{100}$$

$$\frac{1}{\% \text{ solution}} = \frac{\% \text{ wet pickup}}{\% \text{ add-on x } 100}$$
concentration

$$\frac{\% \text{ Solution}}{\text{Concentration}} = \frac{\% \text{ add-on x } 100}{\% \text{ wet pickup}} = \frac{0.5 \text{ x } 100}{95} = 0.53$$

The wash wheel contains a total of 160 gal. (606 L) of water. The number of gallons (or liters) of AVITEX\* DN needed to give a 0.53% concentration can be approximated by using the following formula:

total x % solution water x 
$$\frac{\% \text{ solution}}{100} = \frac{160 \text{ gal. } (606 \text{ L})}{100} = \frac{0.85 \text{ gal.}}{(3.2 \text{ L})}$$

# APPENDIX V: SOFTENER/ANTI-STAT ADDITIONS CHART

Use the chart below to obtain an add-on of 0.50% of AVITEX\* DN softener/anti-stat after determining the percentage of wet pickup of garments and the total number of

gallons (or liters) of water in the wheel. The gallons (or liters) of AVITEX\* DN to add to the wheel can be found at the intersection of the appropriate columns.

<del>-</del>	——————————————————————————————————————					
Wet Pickup,%**	30 (114)	50 (189)	100 (379)	200 (757)	300 (1,136)	
0	0.50 (1.9)	0.83 (3.1)	1.50 (5.7)	3.33 (12.6)	5.00 (18.9)	
0	0.38 (1.4)	0.62 (2.3)	1.25 (4.7)	2.50 (9.5)	3.80 (14.4)	
60	0.30 (1.1)	0.50 (1.9)	1.00 (3.8)	2.00 (7.6)	3.00 (11.4)	
0	0.25 (0.9)	0.42 (1.6)	0.83 (3.1)	1.70 (6.4)	2.50 (9.5)	
0	0.21 (0.8)	0.36 (1.4)	0.71 (2.7)	1.40 (5.3)	2.10 (8.0)	
0	0.18 (0.7)	0.31 (1.2)	0.63 (2.4)	1.25 (4.7)	1.80 (6.8)	
0	0.17 (0.6)	0.28 (1.1)	0.56 (2.1)	1.10 (4.2)	1.70 (6.4)	
00	0.15 (0.6)	0.25 (0.9)	0.50 (1.9)	1.00 (3.8)	1.50 (5.7)	
10	0.14 (0.5)	0.23 (0.9)	0.45 (1.7)	0.90 (3.4)	1.40 (5.3)	
20	0.13 (0.5)	0.21 (0.8)	0.42 (1.6)	0.83 (3.2)	1.30 (4.9)	
30	0.12 (0.5)	0.19 (0.7)	0.38 (1.4)	0.77 (2.9)	1.20 (4.5)	
40	0.11 (0.4)	0.18 (0.7)	0.36 (1.4)	0.71 (2.7)	1.10 (4.2)	
50	0.10 (0.4)	0.17 (0.6)	0.33 (1.2)	0.66 (2.5)	1.00 (3.8)	

Tables provided by wash wheel manufacturers typically give only the amount of water (1 gal. or 3.78 L) that must be added to a saturated running load to bring the water level up to a specified height (1 in. or 2.54 cm). Add to this amount the amount of water required to saturate the load, usually estimated to be 0.3 gal./lb (2.5 L/kg) of goods in the wheel.

<sup>&</sup>quot;See Appendix IV.

# APPENDIX VI: EXHAUSTION PROCEDURE FOR ZONYL® 6991 APPLICATION\*

Adding ZONYL\* 6991 is the last procedure in the wash cycle. It should be added with agitation at water temperatures at or below 100°F (38°C). This procedure results in an exhaustion of approximately 80% of the active ingredients onto the fabric.

### Guidelines for Application

- In the last rinse cycle, use either citric or acetic acid to adjust the pH of the water to between 4.5 and 5.5.
- After adjusting the pH, add ZONYL\* 6991 with agitation at a water temperature of 100°F (38°C) or less.

- With continued agitation, raise the water temperature to a minimum of 120°F (49°C) and hold for five to 10 minutes. Higher water temperatures (up to 160°F [71°C]) will aid in the application of ZONYL\* 6991.
- After application of ZONYL® 6991, drop the water bath and extract the garments. Do not rinse garments.
- After extraction, dry garments according to care instructions. For garments of NOMEX\*, use a maximum stack temperature of 160°F (71°C). Drying is important to ensure proper performance of the ZONYL\* 6991.

<sup>\*</sup>Refer to the ZONYL\* 6991 Technical Bulletin.

# Notes

# FOR MORE INFORMATION, PLEASE CALL I-800-453-8527 OR WRITE:

DuPont Advanced Fibers Systems Chestnut Run Plaza Laurel Run Building Wilmington, DE 19880-0705

We believe that this information is the best currently available on the subject. It is offered as a suggested starting point for experimentation you may care to undertake in this area. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability whatsoever in connection with this information. Those intending to use recommendations contained in this publication concerning equipment, processing techniques or chemical products should first satisfy themselves that the recommendations are suitable for their use and meet all appropriate safety and health standards. This publication is not a license to operate under, or intended to suggest infringement of, any existing patents.

Rapidly advancing knowledge of new, long-term toxic effects of many chemicals has emphasized the need to reduce human exposure to many chemicals to the lowest practicable limits. Special hazards with respect to chemicals mentioned in this bulletin that were known to us at the time of publication have been noted in the text or in footnotes, but we do not suggest or guarantee that other hazards do not exist. We strongly recommend that processors seek and adhere to manufacturer's or supplier's current instructions for handling each chemical they use.

