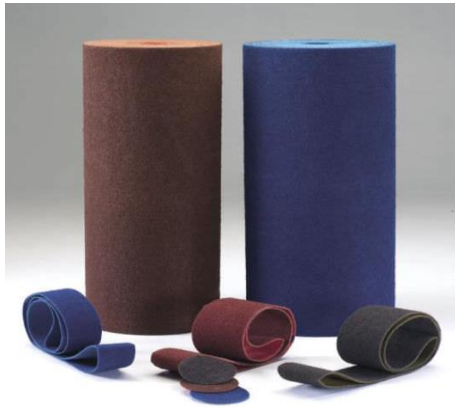


# Non-woven Abrasives Conversion Rolls

## Surface Conditioning Specifications



| Material              | Grain | Backing  | Special Features | Application   |
|-----------------------|-------|----------|------------------|---|
| KS Surface Con.       | AIO3  | Y P      | WP HT            | Heavy duty narrow and wide belts. Brushing and surface conditioning |
| SCF Flex Surface Con. | AIO3  | Flex P/C | WP Flex          | Flexible small narrow belts. Brushing and surface conditioning.     |
| Fibrat Surface Con.   | AIO3  | X P      | WP HT            | Medium narrow and wide belts. Brushing and surface conditioning.    |



## Non-woven Fleece Rolls Specification

| Material | Grain | Backing   | Special Features | Colour | Application  |
|----------|-------|-----------|------------------|--------|--|
| SAP240II | AIO3  | Nylon     |                  | Green  | Medium density suitable for general purpose applications.                                  |
| SAP240IV | AIO3  | Nylon     | HD               | Red    | High density. Suitable for almost all surfaces. For hand, machine and flap wheel purposes. |
| SAP150II | AIO3  | Nylon     | XC               | Tan    | High density extra cut. Suitable for machine purposes.                                     |
| SAP120   | AIO3  | Nylon     |                  | Brown  | High density. High tensile. Suitable for both hand and machine purposes.                   |
| AAM47-2  | ALO3  | Polyester |                  | Green  | Extra high density. Extra high tensile. Suitable for machine and flap wheel applications.  |
| AAM47-3  | ALO3  | Polyester |                  | Red    | Extra high density. Extra high tensile. Suitable for machine and flap wheel applications.  |