## **Technical data sheet** 6120 siafleece



| Status:   | Ok         |
|-----------|------------|
| Approval: | 11.04.2023 |

| Classification      | Public series  |
|---------------------|--|
| Product type:       | Non woven abrasives  |
| Main industries:    | General Fabrication Aerospace Automotive Building Interior |
| Further industries: |  |

| Product profile     |                                    |  |
|---------------------|------------------------------------|--|
| Grit type:          | Aluminium oxide<br>Silicon carbide |  |
| Grit range (total): | 150                                |  |
| Backing:            | Nonwoven                           |  |
| Coating:            | Mechanical                         |  |
| Bonding:            | Resin over resin                   |  |
| Special coating:    |                                    |  |
| Equipment:          |                                    |  |

| Properties        |                      | Technology |
|-------------------|----------------------|------------|
| Removal rate:     | 6 - Medium           | - siafast  |
| Lifetime:         | 8 - long             |            |
| Finishing:        | 7 - good             |            |
| Flexibility:      | 10 - highly flexible |            |
| Contact pressure: | 3 - little           |            |

| Advantages           |  |
|----------------------|--|
| General Fabrication: | - Highly flexible and adaptable to contours - For manual or portable machine sanding   |
|                      | - Low clogging<br>- Suitable for general use in dry and wet sanding applications   |
| Building Interior:   | <ul> <li>Highly flexible and adaptable to contours</li> <li>3-dimensional grit penetration</li> <li>Low clogging</li> <li>Alkali- and solvent-resistant</li> <li>Extremely long lifetime</li> <li>Very low flammability and thus a safe alternative to steel wool</li> </ul> |

| Applications         |   |
|----------------------|---|
| General Fabrication: | <ul><li>Removal of rust</li><li>Removal of discolouration</li><li>Structuring and finishing</li></ul> |

## **Technical data sheet** 6120 siafleece



| Applications       |   |
|--------------------|---|
| Building Interior: | <ul> <li>Keying of wood, composite materials, paint, lacquers and primer filler</li> <li>Sanding off raised wooden fibres</li> <li>Keying surfaces for better paint adhesion</li> <li>Fine sanding of surfaces</li> <li>Scuffing solid surface materials</li> </ul> |

| Material             |                    |                             |
|----------------------|--------------------|-----------------------------|
| General Fabrication: | Non-ferrous metals | Non-ferrous metal           |
|                      | Stainless steel    | High-alloy steels           |
|                      | Steel              | Unalloyed / low-alloy steel |
| Building Interior:   | Lacquers           | ○ Lacquer                   |
|                      | Wood               | <ul><li>Hard wood</li></ul> |
|                      | Wood               | <ul><li>Soft wood</li></ul> |

| <b>Conversion forms</b> | Upper conversion   | Lower conversion   |
|-------------------------|--------------------|--|
|                         | Rolls              | - Cloth rolls<br>- Jumbolino<br>- siavlies rolls   |
|                         | Sheet              | - Half sheets<br>- Standard sheets   |
|                         | Strips             | - siavlies strips  |
| 4                       | Foam abrasives     | - Discs  |
| 4                       | Delta and polygons | - Delta and polygons   |
|                         | Discs              | - siavlies discs   |
|                         | Flap wheel         | <ul> <li>Flap rollers nonwoven</li> <li>Flap wheel with shaft cloth</li> <li>Flap wheel with shaft cloth and nonwoven</li> <li>Flap wheel with shaft nonwoven</li> </ul> |
|                         | Belts              | - scm belts  |
|                         | System components  | - siastar profiles   |

| Application | Superordinate group | Subgroup |
|-------------|---------------------|----------|
| Cut:        |                     |          |

| Details             |  |
|---------------------|--|
| No suitability for: |  |

## **Technical data sheet** 6120 siafleece



| Details                 |  |
|-------------------------|--|
| Sanding recommendation: |  |
| Safety recommendation:  | Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety  |
|                         | <ul> <li>Pay attention to the abrasives safety data sheet (available from sia Abrasives)</li> <li>Follow the general FEPA safety recommendations</li> <li>Use eye and face protection</li> <li>Use an effective dust extraction unit or wear a fine dust mask</li> </ul> |

| Communication   |  |  |                     |
|-----------------|--|--|---------------------|
| Claim:          | For even surface finishes in manual and portable machine sanding   |  |                     |
| Сору:           | 6120 siafleece can be used for dry and wet sanding and impresses due to its high conformability, consistent performance over the entire lifetime, low tendency to clog, and consistently high surface quality. |  |                     |
| Image material: | Product Top View (PTV)   | Front side:<br>Rear side:                  | ID<br>ID            |
|                 | Application image  | General Fabrication:<br>Building Interior: | ID 557<br>ID 115555 |
|                 | Product show:  | -  |                     |
|                 | Macro shot:  |  |                     |
|                 | Packaging image:   |  |                     |
|                 | Product group image:   |  | ID 1684             |

Main applicationSecondary application