Rivolta



B.W.S. Wipes

The benefits at a glance

- NSF-A1 registered
- Good material compatibility
- Good dirt absorption capacity
- Free from dyes, fragrances and preservatives
- Quick-drying detergent
- Resealable packaging
- Versatile use



Rivolta CASSIDA VITROLIS antidot.

Properties

Rivolta B.W.S. Tücher are made of a compostable material, soaked with a quick-drying and biodegradable* cleaning agent and are particularly suitable for the fast and easy removal of oily and greasy dirt, fingerprints, felt and pencil residues, soot and dust, nicotine and much more from water-resistant surfaces.

B.W.S. Wipes are used for cleaning machine surfaces, workstations, control panels, workshop facilities, washable walls, lacquered surfaces, plastics as well as shared objects (door handles, work surfaces, stair railings, tools, etc.).

B.W.S. Wipes are equally used in production, workshop and office and are ideal companions for commissioning, assembly, disassembly and repairs of plants, equipment, tools, machines, etc.

Material compatibility

Due to their very good material compatibility, **Rivolta B.W.S. Wipes** gently and effectively clean a wide range of surfaces, e.g. stainless steel, aluminium, chrome, glass, ceramics, plastics and rubber.

Application notes

Before using the Rivolta B.W.S. Wipes:



1. Cut the foil bag (see figure 1) and remove the foil.



2. Pull up the first wipe - from the center of the roll (see figure 2).



3. Remove the pail lid, place the wipes in the pail and pull the first wipe through the slit in the lid (see figure 3).



- 4. Close the lid.
- 5. For use, pull out the top wipe until the next perforation and tear it off at a 45° angle (see figure 4).

Form	wet cleaning wipes
Colour	wipe material: white cleaning fluid: colourless
Odour	characteristic



	Value	Norm
NSF RegNo.	161842	-
Density at +20 °C (cleaning liquid)	0,98 g/cm ³	DIN 51757
pH-Value (cleaning liquid)	7,0 - 8,0	DIN 19268

^{*} All surfactants in this product are considered to be biodegradable as they meet all legal requirements regarding biodegradability (i. a. according to german WRMG). Additionally, all organic ingredients of the cleaning fluid are classed as readily biodegradable according to OECD 301 (inorganic ingredients, that are not subject to biodegradability, like water, are not taken into account).



Bremer & Leguil GmbH