

Spotting Chart



The fresher company.

kind of spots	red spots	green spots	blue spots	yellow and brown spots	grey and black spots	soft spots with distinct edge	hard spots with distinct edge				
spotting agents	ballpoint pen berries crayon felt pen ink lipstick make up red wine wax	grass ink liqueur mould mustard spinach verdigris	ballpoint pen crayon ink make up marking ink	beer coffee coke dye for leather excrement fruit medicine mustard	perfume rust scorch marks tea tobacco urine wine	carbon paper graphite iodine marking ink metallic abrasion mildew mineral oil mud	photographic developer printers' ink shoe polish silver nitrate smear soot	albumen beer blood chocolate cod-liver oil cream deodorant dairy products fish and meat gravy	honey ice cream liqueur skin cream sperm sweat vomit	adhesives lacquer nail polish natural and synthetic resin oil paint retexturing	sugar tar varnish wax
1 Purasol											
2 Quickol											
3 Lacol											
4 Frankosol											
5 Cavesol											
6 Blutol											
7 Colorsol											
8 Blankotex											
9 Ferrol											
10 Lipasol L											

All spotting agents under 1 - 7 can easily be rinsed without additional treatment and may also be used as pre- or post-spotters.

The spotting agents under 8 - 10 are post-spotters and can only be flushed out with steam or water. In case of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting. For further details see our relevant safety data sheets (MSDS) as well as our technical data sheets (TDS).