## SHERWIN-WILLIAMS

## Weak, more compatible GZ1000-Pastes for tinting of oils. 2018-04-10

The pastes have all good lightfastnes.

GZ1000-1002 Transparent Ironoxide Yellow
GZ1000-2004Transparent Ironoxide Red
GZ1000-2005 Ironoxide Yellow
GZ1000-2005 Ironoxide Red
GZ1000-7002 Black
GZ1000-9002 White
GZ1000-6001 Brown, (mix of Tr.ironox. and black)
GZ1000-6002 Tar Brown, (mix of Tr.ironox. and black)

## Strong GZ1000-Pastes for tinting of oils and some solventbased products.

2018-04-10

This pastes are only for special oils and will give better drying and no darkyellowing. Can flockulate in some oils, in new formulations storage have to be tested. The pastes have all good lightfastnes.

GZ1000-1001 Transparent Ironoxide Yellow GZ1000-2002 Transparent Ironoxide Red GZ1000-1005 Ironoxide Yellow GZ1000-2003 Ironoxide Red GZ1000-7001 Black GZ1000-9001 White Only for Natural UV-oils GX1540-XXXX GZ1000-1006 Bright Yellow GZ1000-2007 Bright Red

\_\_\_\_\_

GZ1000-1002 Transparent Ironoxide Yellow, can be replaced with GZ1000-1001 Transparent Ironoxide Yellow, factor 0,7.

GZ1000-2004 Transparent Ironoxide Red, can be replaced with GZ1000-2002 Transparent Ironoxide Red, factor 0,7.

GZ1000-1003 Ironoxide Yellow, can be replaced with GZ1000-1005 Ironoxide Yellow, factor 0,7.

GZ1000-2005 Ironoxide Red, can be replaced with GZ1000-2003 Ironoxide Red, factor 0,7.

GZ1000-7002 Black, can be replaced with GZ1000-7001 Black, factor 0,7.

GZ1000-9002 White, can be replaced with GZ1000-9001 White, factor 0,7.

-----

GZ1000-1004 Bright Yellow, can be replaced with GZ1000-1006 Bright Yellow, factor 0,7.

GZ1000-2006 Bright Red, can be replaced with GZ1000-2007 Bright Red, factor 0,7.