DECLARATION

UV STABILITY

Light-Fastness (UV irradiation) is specified for iron oxide pigments in general. The values refer to the Woolscale according to DIN ISO 53 388. The Woolscale ranges from 1 (not stable) to 8 (maximum stability). The obtained data are interpreted according to DIN ISO 54 003.

All tests carried out on iron oxide pigments resulted in value 8, the maximum stability.

Vittoria D’Ursi
Technical Manager

Turin, June 2016

This information is given to you in good faith to the best of our current reasonable knowledge, taking into consideration current status of technology as generally applied in the industry and assuming that you will use our Huntsman Products for industrial purposes only. It does not constitute any guarantee or warranty, which are expressly disclaimed herewith. Under no circumstances shall Huntsman International LLC or any of its affiliates be liable for any consequential, incidental or special damages or loss of profit incurred by you, regardless of whether the possibility of such damages or loss was disclosed to or reasonably foreseeable by you.

With reference to the safety data sheets of each of the above Huntsman Products, you have full responsibility to use Huntsman Products consistent with such information, including but not limited to any restrictions on use of the Products. Once any Huntsman Product is within your custody or control, you shall have full responsibility for and liability arising out of the storage, handling, transportation, sale, use, reuse, recycling and/or disposal of any such Huntsman Product, and of any derivative product, co-product, by-product or waste product therefrom, including the use of any such product alone or in combination with other substances, and compliance with any laws or regulations relating thereto, including but not limited to those affecting testing for uses of such products.