

TECHNICAL DATA SHEET

MAXITHEN[®] HP98211 Black

Singlepigmentpreparation containing carbon black and antiblock dispersed in Polyethylene

PIGMENTCONCENTRATION: 25% HAF – high tinting strength

COLOUR INDEX: Pigment Black 7

HEAT STABILITY: up to 300°C, determined on an injection moulding machine
(residence time 5 minutes)

LIGHT FASTNESS: 8, determined according to DIN EN ISO 877.
This assessment was undertaken in accordance with the blue wool scale
(EN ISO 105-B01). Rating 8= best value, rating 1= worst value.

APPLICATION: Suitable for colouration of polyolefin's in extrusion and injection moulding
process.

FORM OF SUPPLY: Masterbatch in pellet form, packed in UV stabilised 20/25 kg PE bags, on
pallets, covered with a UV stabilised hood (standard packaging). For
colouring and stabilising the packaging material, a combined MAXITHEN[®]
colour/UV/AO stabiliser masterbatch has been used to protect both, the
packaging material as well as the content.

STORAGE CONDITIONS: We recommend dry storage at temperatures not exceeding 50°C, durability
under beneficial conditions at least one year but suggest not to store for
more than 12 months. Our products should be protected against direct
sunlight.

All information in this MAXITHEN[®] data sheet has been obtained from laboratory tests under ideal and
closely controlled conditions. The information should act as a guide only and should not be construed as
guaranteeing specific properties or suitability for a particular application. Therefore, trials by the customer
using their polymer and their conditions are highly recommended.