



Company : GATES CORPORATION

Address : Korte Kepestraat 21/51, 9320 Erembodegem, Belgium

Electrical resistance of GP MASTER and MULTI MASTER HOSE

Lab report No. 13551

We are declaring that the hoses below are produced from “conductive” tube and cover compounds.

They have been tested according to the requirements of BS 5173 Part 4, at DC voltage of 500 V, sample length of 100 mm, and the obtained electrical resistance was between 10^3 to 10^6 ohms / m as required by this standard.

Description	ProdNr
GP MAS 6x4xCL60	3205-0170
GP MAS 8x4xCL60	3205-0171
GP MAS 10x4xCL60	3205-0172
GP MAS 13x4xCL60	3205-0173
GP MAS 16x4.5xCL60	3205-0174
GP MAS 19x5xCL60	3205-0175
GP MAS 25x6xCL60	3205-0176

Description	ProdNr
MULTI MAS 6x3.5xCL100	3204-1880
MULTI MAS 8x3.5xCL100	3204-1881

MULTI MAS 10x3.5xCL100	3204-1882
MULTI MAS 13x4xCL100	3204-1883
MULTI MAS 16x4.5xCL50	3204-1884
MULTI MAS 19x5xCL50	3204-1886
MULTI MAS 25x6xCL50	3204-1887
MULTI MAS 32x6xCL30	3204-1888
MULTI MAS 38x6xCL30	3204-1889

Erembodegem, August 13th, 2020



NICO VAN LOEY

Product Manager Hydraulic Hose, Couplings & Equipment
Industrial Europe – FP Product Management



GATES EUROPE BVBA

Korte Keppestraat 21/51

9320 Erembodegem

BELGIUM

d: +32 53 76 29 71

e: nico.vanloey@gates.com

Gates.com/europe