

CHEMIDUT SD /10 TORQ

SUCTION AND DELIVERY HOSE FOR CHEMICAL AND ABRASIVE PRODUCTS



APPLICATION

Suction and delivery hose of semi-refined chemical products, in paste or medium density emulsion. The structure of the hose has been designed to work constantly in conditions of dynamic torsion, so as not to allow the materials conveyed to stick to its walls and build up obstructions

TUBE

Black, smooth in **EPDM** rubber, antistatic. The numerous compact rubber layers also form the front seal of the flanges

REINFORCEMENT

High strength synthetic plies, with incorporated metal spirals

COVER

Black, corrugated, cloth impression, **CR** rubber, antistatic ($R < 10^6$ Ohm/m), resistant to abrasion, ozone and weathering

WORKING TEMPERATURE

-40 +212°F

-40 +100°C

SPECIFICATIONS

EN 12115 / TRbF

FITTINGS

The connection, exclusively flange, is in rubber/metal: the sealing surface of the flange is entirely in rubber, strengthened by a metal ring; the external rotating flange is metallic. Materials and specifications on customer request

BRANDING

